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THE CITY OF EDINBURGH COUNCIL



Meadows and Bruntsfield Links Management Plan

2009 -2014

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Overview map of the Meadows and Bruntsfield Links

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Summary Information

Park Name: The Meadows and Bruntsfield Links

Address:

National Grid reference: The Meadows 2572NE
Bruntsfield Links 2472SE

Size of Site: 39.6 ha

Telephone Number: 0131 529 5126
Email: southparks@edinburgh.gov.uk

Ownership: The City of Edinburgh Council – The Common Good Account

Area Designation South Neighbourhood

Classification: Premier Park

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Previous Plan: 2009

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Partners:

Local Community

Community Councils (Tollcross, Southside, Marchmont and Sciennes, Merchiston)

Friends of the Meadows and Bruntsfield Links

Schools (Sciennes PS, James Gillespies HS and PS, Bruntsfield PS, Boroughmuir HS, St Thomas Aquins HS and Tollcross PS)

Sports Clubs

Quartermile Development (commercial)

Edinburgh University

Local shops and businesses

Edinburgh Leisure



An overview photograph of the Meadows with some points of interest.

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An overview photograph of Bruntsfield Links with some points of interest.

1 Introduction

1.0 Location

The Meadows, with an area of 24.5 hectares, and Bruntsfield Links, 15.1 hectares, form one large green space with two contrasting parks, which for the purposes of this management plan are treated as one.

The Meadows and Bruntsfield Links have a rich and varied history and heritage. The Meadows was once the shallow South or Burgh Loch, providing the city with water for drinking, washing clothes and for brewing beer. From the mid 17th century the area was gradually drained and later laid out as pleasure grounds with tree-lined walks and a summer house. The Meadows became the popular space they are today for sport, celebration, meeting or a stroll. Now a Millennium Park, the Meadows will belong to the people of Edinburgh for all time. Millennium Park status is further explained in section 3.1

The Meadows and the Bruntsfield Links have distinct topographies. The Meadows area, as a former shallow loch gradually drained in the last two hundred years, is flat with heavy soil. The Links, lightly quarried for sandstone over two hundred years ago, form a north-sloping and undulating, mostly well-drained area, with thin soil-cover and very small rock outcrops at the south-western extremity on Bruntsfield Place. Roughly 90% of the area is grass, with the other 10% wooded along Melville Drive, Whitehouse Loan, most paths, and around much of the edge. All the paths are straight and were formed by the desire-lines of people crossing the area

The park provides an essential greenspace in the heart of the city with a design which, lends itself to a great range of sports and leisure activities. The layout of the park provides healthy and safe routes into the city along tree lined paths for residents of the south side of the city. The design provides large open spaces which can accommodate a range of activities including sport, play, leisure activities, and other events. There are a number of stakeholders who can be associated with the park and provide a good cross section of public and commercial use. These are as follows;

- Local community
- Community Councils (Tollcross, Southside, Marchmont and Sciennes, Merchiston)
- Friends of the Meadows and Bruntsfield Links
- Schools (Sciennes PS, James Gillespies HS and PS, Bruntsfield PS, Boroughmuir HS, St Thomas
- Aquins HS and Tollcross PS)
- Sports Clubs
- Quartermile Development (commercial)
- Edinburgh University

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- Local shops and businesses
- Edinburgh Leisure

Members of the public use the park for many things, however it is used in general for leisure walks, jogging, cycling, dog walking, commuter walking/cycling route and picnicking. The park is a fantastic attraction all year round for this purpose but more so when the weather is good. This attracts a great number of people with very little grass spaces being available to enjoy a warm sun.

There are great number of organised sports enjoyed within the park, cricket, short hole golf, croquet, bowls, tennis, children's football are some of the organised activities that are enjoyed. The local schools use some of these facilities as part of the school curriculum as they offer facilities of good quality and standard. The park also lends itself to a very high number of informal sporting activities, mainly enjoyed by the local university students it not unusual to see football, rugby, shinty and volleyball matches being played, with jackets as goalposts! In addition, it is often used as an area where you can fly your frisbee and kite.

One of the greatest attractions in the park is the children's play areas and in particular the fairly recently built Magnet play area in the East end of the park where the equipment caters for children of ages ranging from 3 – 16yrs. The Meadows and Bruntsfield Links offers three play areas, the Magnet, a smaller area on the west of the park on the links side and a child friendly area just off the Middle Meadow walk which is grass covered and mainly caters for our very young visitors with its smaller pieces of apparatus.

A number of organised events are held in the park for community, charity and commercial use. These events can at times eliminate open use of the green space, however steps have been taken within the Edinburgh's Parks manifesto to take cognisance of this and as a result events in the park has been reduced to four major events per year.

The cultural, aesthetic and recreational value of the park for the citizens of Edinburgh is immense. It is probably used or visited by almost all of them at some time in life. The Meadows and Links are specially valued by those living in the adjacent Community Councils areas of Southside, Tollcross, Marchmont/Sciennes, and Merchiston. There are no main entrances to the park however it has several boundaries with a number of local roads bounding the park giving it an enclosed feel.

1.1 Management Plan Framework

This Management Plan sets out the future management, maintenance and development of the Meadows and Bruntsfield Links and has been produced by the City of Edinburgh Council and representatives from Southside, Merchiston, Tollcross, and Marchmont and Sciennes Community Councils, to provide not only a long-term vision but also details on both developmental and operational duties required to achieve that vision.

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The management plan covers the period 2009 to 2014 and has a detailed plan of works for that period. This plan's target audience is elected members, the local community and council officers and its style and content should ensure continuity of purpose and consistency in service delivery. It is intended to be a flexible, working document that will be reviewed and updated annually.

Like any management plan its purpose is to:

“Provide a framework within which all future management is carried out. The plan enables any person involved to understand how and why decisions are taken, and the reasoning behind the policies and proposals for action.”

1.2 Edinburgh Parks & Gardens Framework

Edinburgh values its reputation as one of the most beautiful cities in Europe, renowned for its setting, history and built heritage. Parks and greenspaces are integral to this. They serve as a stage for our public lives and are settings where celebrations are held, where social exchanges take place, where friends mix, where cultures run into each other, where nature thrives, and where people revive themselves from the stresses of urban living.

The Parks and Greenspace Service is committed to providing quality parks for residents and visitors alike. There are five qualities that make a park great, and that drive the work of the Parks and Greenspace Service: They must be full of activity and invite affection. They must also be visible and accessible as well as being comfortable and safe. They also need to be places you can count on, no matter if you visit the park every day or once a year.

Using the Green Flag judging criteria all of Edinburgh's 144 parks are assessed on an annual basis and a Parks Quality Score is produced for each site. These scores are compared to the Edinburgh Minimum Standard which has been developed to benchmark our parks and record how they are improving.

In Edinburgh the involvement of local residents through a network of Friends groups is well established. Depending on their capacity, sites host both major and local events and activities, offering a wide range of attractions to families and individuals from a diverse community.

The Parks and Greenspace Service ensures that Edinburgh's parks and greenspaces are clean, safe, colourful and diverse; they will be the setting for activities and celebrations; be well-known for their features, history and “happenings”; and be locally valued and used.

1.3 Green Flag Award Scheme



The Green Flag Award Scheme is a national standard for quality in greenspace management in England and Wales. Edinburgh has been involved in the pilot scheme using the Green Flag criteria as a measure and methodology for benchmarking the quality of parks and green spaces in Scotland and has been involved in this project since 2007 in conjunction with Greenspace Scotland in partnership with The Civic Trust in England.

This criterion is used in carrying out our annual Parks Quality Assessments of all 144 parks in Edinburgh and gives the Council Officers and friends groups up to date information and a measure standard of the park at that time.

Following Green Flag success with other parks in Edinburgh, it was decided that the Meadows and Bruntsfield Links would apply for Green Flag status in 2009. Unfortunately, the park was unsuccessful in its application, however, much has been gained and learnt from the feedback received. Using this feedback and enhancing our input to the management plan it has been decided to have the park assessed again in 2010.

2 Vision and Aims

2.0 Introduction

This section sets out a new vision for the park and a series of new objectives that are developed into actions later in the plan.

2.1 Vision

The Council adopted its Edinburgh Public Parks and Gardens Strategy in March 2006. The strategy sets out a vision for its parks that states:

“A quality parks system worthy of international comparison, accessible, diverse and environmentally rich; which fulfils the cultural, social and recreational needs of the people”. (Edinburgh Public Parks and Gardens Strategy, 2006, p49)

The Parks and Greenspace and Neighbourhood Service ensures that Edinburgh’s parks and greenspaces are clean, safe, colourful and diverse; they will be the setting for activities and celebrations; be well-known for their features, history and “happenings”; and be locally valued and used.

In developing this management plan for the Meadows and Bruntsfield Links, our vision is:

“To look after the Meadows and Bruntsfield Links for the benefit of citizens and visitors alike, both now and for the future. This will ensure that the Meadows and Bruntsfield Links continue to be the distinctive and attractive place of grass and trees, of paths and vistas, safe for all who frequent the area, for relaxation and recreation”.

2.2 Aims

Beneath the vision lie a series of aims that have been linked to the Green Flag Award Scheme criteria.

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The aims are set out in the table below. Each of these aims is further developed into targets, measures and timescales. The following list of aims has been developed in line with the Green Flag criteria, which form the basis of the assessment and analysis of the Meadows and Bruntsfield Links.

Criteria	Aim
A Welcoming Place	To ensure that the Meadows and Bruntsfield Links is welcoming and accessible to all possible users
Healthy, Safe and Secure	To ensure a healthy and safe environment for all users of the park
Clean and Well Maintained	To maintain the highest standards of horticulture, cleanliness, grounds, buildings and infrastructure maintenance
Sustainability	To adopt environmental management principles and therefore reduce the impact of operations on the environment
Conservation and Heritage	To promote biodiversity through appropriate management and to maintain and promote the historic significance of the park
Community Involvement	To encourage community involvement in the park through consultation, events and activities
Marketing	To actively promote the appropriate use of the park to all potential users
Management	To provide a responsive, flexible and high quality management service

3. Survey, Historic Features and Park Governance

3.0 Introduction

This section looks at the historic features of the park and also examines the legal situation with respect to ownership and designations that apply to the park, as well as confirming the strategic significance in the Local Plan. It pulls together recent surveys that have been undertaken to update the baseline data about the park and finally considers the involvement of the community through the Friends group and events.

3.1 Historic Features of the Park

The Jawbone Arch is one of the few physical remains of the Meadows International exhibition of 1886, (others being the Sundial and Masons Pillars) a showcase of Scottish trade, craft and Industry.

The arch formed a tent and was the 'trade stand' of the Shetland and Fair Isle weavers and knitters. It consists of a pair of whales jawbones fixed at the bottom in concrete blocks and at the top with an iron armature.

Two bronze bands are inscribed "From Zetland Fair Isle Knitting Stand, International Exhibition, 1886. They have been on the same site since the exhibition and were gifted to the city by Sheriff Thoms.

Mason's Pillars are situated at west end of Melville Drive the two octagonal pillars, both surmounted by rampant unicorns, with lances. One lance decorated with rampant lion, the other with the City's coat of arms. Both illustrate unicorns with shield with the City's coat of arms in front.

The two Memorial Pillars near the principal entrance have been erected by the Master Builders and Operative Masons of Edinburgh and Leith, as a permanent - memento of the Great International Exhibition of 1886 and form an entrance on Brougham Street to the Melville Drive.

The pillars are octagonal in plan, having the four angular sides recessed and panelled. The caps are massive blocks, having shields on each of the eight sides. The bases, centre bands, friezes and unicorns are of red sandstone; the stones in the shafts and caps are of various shades, chiefly of yellow freestone. The 24 shields on the caps and centre bands display the Imperial, Scottish, English and Irish arms, the coats of arms of 19 Scottish Burghs and the crest of the Edinburgh masons.

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Nelson Pillars are situated at the East end of Melville Drive, the ornamental pillars were gifted to Edinburgh Town Council by Thomas Nelson and Sons in 1880, in gratitude for kindness and help received, after a bad fire had gutted Nelson's Hope Park Works in April 1878.

Temporary premises had then been speedily obtained by the firm at the East Meadows. The Town Council gratefully accepted Nelson's offer. The pillars, designed by John Lessels, an Edinburgh architect, were completed in 1881 and sited at the Hope Park entrance to Melville Drive.

In the early 1960s when the pillars were being taken down for resiting, it was discovered that the stonework was in very poor state. There was some doubt as to whether they would be re-erected because of the heavy cost of repair. However, it was decided to go ahead with the repairs and the pillars were re-erected 15 yards west of their original site.

The Great Exhibition Memorial is situated in the West end of the Meadows and is represented by a Sundial on a pillar. In 1886 the Meadows housed Scotland's first international exhibition. A Grand Hall with a 120ft high dome fronted the main building where visitors could admire over 20,000 exhibits. They could also stroll through a recreated 17th century Old Town street or ride on an electric railway. The entrance pillars (Mason's Pillars) still stand close to the sundial pillar commemorating the opening by Queen Victoria's grandson, Prince Albert Victor.

The Golf Course - Two of the four oldest golf clubs in the world - the Edinburgh Burgess Golfing Society and the Bruntsfield Links Golf Society - played here from the mid 18th century. The first official match between the clubs took place in 1761 over the, what was then a five hole course, which incorporated the links area around Tumbler's Hollow. When the clubs later moved to Musselburgh, the Council created this unique, 36-hole short course where everyone still enjoys a free game. The Bruntsfield Short Hole Golf Club was founded in 1895 and is still in existence today. They run many competitions for players of all levels, with the most famous of their trophies being the Inches Trophy. The Inches Trophy was presented by the co-owner, Sir Robert Kirk Inches of the famous Edinburgh Silversmith and Jewellers Hamilton & Inches and was first played for in 1904. The company still provide gold, silver and bronze medals to the winning players to this day.

The Millennium Stone is situated at the confluence junction of the parks pathway network on the Middle Meadow Walk, North Meadow Walk, Jawbone Walk and Boys Brigade Walk. The presentation stone was laid in 2000 to commemorate the Parks Millennium Park status and further information on this is highlighted later in the plan. The stone is a major feature in the newly

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constructed junction at the confluence which was part of Section 75 Planning consent funding from the construction of houses, offices and retail shops on the neighbouring site of the old Edinburgh Royal Infirmary Hospital.



The Great Exhibition Monument 1893



The Jawbones



Mason's Pillars

3.2 Strategic Significance of the Park

A number of Edinburgh's corporate strategies and policies apply to the parks and greenspaces in the city, aiming to deliver safety and equality of provision, safeguard and enhance local environments and neighbourhoods, and ultimately improve the quality of life for Edinburgh's communities, enabling residents to participate fully in the City's park life.

These policies set the overall context within which parks are managed and developed, and although it is the green space policies, which have primary impact, the other more general policies also have a direct or indirect effect in varying degrees.

A list of these policies are given below. A brief précis of each is provided in the appendix, **(Appendix One)**. Copies of these are available on request, Many can also be accessed via the Council website (www.edinburgh.gov.uk).

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Corporate Strategies and Policies

- Corporate Plan 2007 – 2011
- Single Outcome Agreement 2009 - 2012
- The Community Plan for Edinburgh 2008 - 2011
- Development Plan
- Capitalising on Access: an Access Strategy for Edinburgh
- Climate Change Framework
- Energy Policy
- Sustainable Development Strategy (in development)
- Play Strategy (in development)

Park and Environmental Policies

- Edinburgh Public Parks and Gardens Strategy (2006)
- Open Space Strategy
- Edinburgh Open Space Strategy (draft)
- Edinburgh Biodiversity Action Plan 2004 – 2009 (under review)
- Edinburgh Parks Events Manifesto (consultation) **(The consultative document will be made available to the judges on the judging day)**

Local Drivers

- South Central Local Community Plan
- Neighbourhood Partnership
- Friends of Meadows and Bruntsfield Links (FOMBL)
- Local Environment Forums

3.3 Management Rules

A revision of current Park Management Rules, which were due to be reviewed in 2013, is currently being undertaken. This review aims to provide rules which encourage responsible use in line with the ethos of the Land Reform (Scotland) Act 2003.

An Appendix is attached which show the proposed 'Caring for Parks Guidelines' Draft **(Appendix Two)**

3.4 Park Classification

The Meadows and Bruntsfield Links is classified within the Edinburgh Public Parks and Gardens Strategy as a “Premier Park”. It is the largest Park in the strategy.

Premier Parks are defined in the Edinburgh Public Parks and Gardens Strategy, 2006 as, “high quality parks, offering a wide range of facilities aimed at international and national visitors as well as local and city wide users. These will often be areas with significant resources of cultural or natural heritage and may themselves be of historical importance. Design quality should be optimal and unique to each park. Standards of maintenance should be very high thus dictating the need for designated site based maintenance teams. The overall impression should be able to bear comparison with the best regarded parks anywhere in the world”.

3.5 Millennium Park Status

In December 2000, The Meadows was designated as a Millennium Park.

The move by the City of Edinburgh Council followed an approach from the National Playing Fields Association (Scottish Branch), now known as Fields in Trust (FIT) which will ensure that the park will be protected in perpetuity as community open space. The Council will maintain them in good condition and report to FIT, the level of use by the general public.

A commemorative plaque is situated on a presentation stone at the Middle Meadow Walk to mark the new designation for the Meadows.

The designation of areas as large and important as the Meadows means they will be protected in perpetuity. There are too few places left where people can just enjoy open space, fresh air and leisure and that is what makes the Meadows so vital.

The need to protect the 58.4 acres of the Meadows originally the site of the Borough or South Loch was recognised more than 170 years ago with the Edinburgh Improvement Act of 1827 and by subsequent acts. The designation of Millennium Park status enhances that protection.

The Meadows have always been a popular recreation area for the people of Edinburgh, and when Melville Drive was opened in 1859 as part of the South Side developments it brought a fresh wave of interest from visitors.

3.6 Community Involvement

The Friends of the Meadows and Bruntsfield Links was set up in 2001 with the encouragement of Southside, Tollcross and Marchmont/Sciennes Community Councils.

Its main purpose is to co-operate with the Council who hold the land in trust for the people, and with the Parks Department in particular, and to promote good stewardship of the Meadows and Bruntsfield Links.

Current paid-up membership is around 100, but many other show a great interest in the green space and look upon this as their front garden.

The main activities of the Friends group are three open meetings a year, generally on local history and current issues relating to the Meadows and Bruntsfield Links.

The friends produce and print a regular newsletter which highlights a great number of issues relating to the park. This includes events, interesting stories, and encourages responsible behaviour in the park for those who use it.

Other activities undertaken have included obtaining funding for additional seats and bird boxes which involved internal funding and grant applications.

The Friends group provide an excellent link with other interest groups and the Council.

3.7 Surveys and Assessments Undertaken

Asset Management GIS Survey

The Council has recently introduced a new asset management system which has been undertaken following a full survey of each park in the City. This is now linked to GIS so that site location, condition and photographic information can be studied from the office base. This information will be used to assess replacement or repair of the infrastructure within the park.

It is in its infancy at present, however we feel that much benefit can be gained from logging this information and will enhance the management of the infrastructure needs for the park

Tree Survey

The Council's Arboricultural section produced a Tree Survey with a comprehensive tree species list indicating the current condition of the tree stock. Recommendations from this survey will be used to shape the future development of the landscape features of the park and will be reflected in future in this management plan. **(A copy of the tree survey is attached as appendix three)**

Parks and Greenspace User Survey

The Council's website gives users and visitors to the park an opportunity to register their comments on any park within the City. The information highlighted below indicates that 80% of users felt satisfied with the Meadows and surprisingly that only 53% felt similarly about Bruntsfield Links. However, the information provided in the text of the survey information is vital to the group agreeing areas that require further scrutiny and attention for improvement. The results, although slightly subjective, are encouraging and certainly show that the park has areas that are greatly enjoyed and also areas in which it can improve. A copy of the 2009 information is provided in the appendices. **(Appendix Four)**

Core Paths

The City of Edinburgh Council's Core Path Plan identifies a system of key routes for non-motorised access throughout the area of it's authority. Core Paths are predominately designated on existing paths, cycle tracks, footways and any other routes that provide a network linking communities and places people want to go.

These include local facilities, tourist attractions, parks and greenspace and places of work.. Core paths should accommodate a variety of uses, walking, cycling, horse riding and disabled access where possible.

Core Paths in Parks will be managed by the Local Neighbourhood Teams (Road Services, Parks and Environmental Task Force) and in some cases the Countryside Ranger Service. The aspiration is to work towards a situation where each Core Path is:

- Safer
- Appropriately signposted and publicised
- Accessible ; and
- Well maintained

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The Core Path Plan supports Edinburgh's Outdoor Access Strategy and Local Transport Strategy and will appear in future Local Plans and on Ordnance Survey Maps to underline the strategic importance of this network of routes. The plan will be reviewed at an unspecified date in the future.

Bio-diversity Survey

In January, 2010, officers of the Council carried out a survey of the park and have made a number of recommendations for the Advisory Group to consider for the future of the park as they attempt to increase the bio-diversity within the park. Unfortunately as the report was only received recently, the group have not had an opportunity to consider these recommendations and therefore this section is slightly short of the material level that was intended. However, we have included a copy of the report in the appendices for consideration in this application. **(Appendix Five)**

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Early Spring view of Bruntsfield Links from Whitehouse Loan

4. Analysis

4.0 Introduction

This Section follows the criteria headings within the 'Raising the Standard – The Green Flag Award Guidance Manual' (2004) and highlights how the park ties in to the Green Flag Award Standard.

4.1 A Welcoming Place

The Meadows and Bruntsfield Links is a welcoming place and are very well used sites, social access is excellent with people from all over the city visiting to take part in a variety of formal and informal activities.

There is no principle access point, however, there are many access points to both the Meadows and Bruntsfield Links, which are generally open and level with no barriers to access. Information and interpretation boards are located at a number of the park entrances, which highlight points of local and historic interest.

There are good public bus routes close-by which allow access to the park, there is also a main cycleway which runs through the park and is part of the National Cycle route. There are very few boundary fences which allow open pedestrian access which in general is open from all aspects of the surrounding footways. The park has many internal linked footways, which are linked to the core path plan

The majority of park users come from all over the City of Edinburgh, however, there is great local use by residents who tend to use the park for walking or cycling to work. There are good parking facilities around the park, however, in general these are metered parking areas.

4.2 Healthy, Safe & Secure

The Meadows and Bruntsfield Links are well used throughout the year for formal and informal sport and other physically active activities.

The park contains three well equipped and popular play areas and is a well used route by cyclists and walkers. The park is well equipped with park benches and litter bins. There is designated picnic area in the top end of the Bruntsfield Links where picnic tables are located.

The amount of users and the open outlook of the park support good levels of personal security.

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There are a good number of traffic light controlled pedestrian crossings to allow safe passage for cyclists and pedestrians between the two park aspects. There is adequate lighting for walking through the park in the evening.

There are three public conveniences that are located on the perimeter of the park areas, which are adequate for the general use of the park.

Park Rangers patrol daily and provide almost all year round cover within the park. They will log incidents and report these to the Community Parks Officer for resolution.

The Community Police Officers walk through the park and liaises with the department on incidents of anti-social behaviour. This is supported at some of the major events within the park with CCTV mobile units, additional Neighbourhood Community Safety Officers and on occasions mounted police officers. Environmental Wardens are also available for enforcement of dog fouling, disposal of litter legislation and graffiti and fly-posting issues.

All City of Edinburgh Council Play Areas are designed in house to meet BS EN 1176 Parts 1 – 11. Prior to 1998 all play areas were designed to meet BS 5696. All play areas are held on a data base called Playsafe produced by Public Sector Software Ltd. This system holds information on all City of Edinburgh Council play areas, including; type of equipment, installation date, type of surface, fences and bins.

Informal inspections are carried out by council employees who enter the play areas as part of their daily duties (Park Rangers, Playgrounds Maintenance Officer and Task Force staff). They report obvious hazards to the Councils workshop engineers. In-house ROSPA trained staff inspect the equipment on a monthly basis. Any defects identified are either repaired immediately or isolated and made safe, for repair at a later date. Written records of inspections and works undertaken are held with the Workshops at Inverleith Park. Annual inspections and risk assessments, conforming with RPII, are carried out on all the playgrounds by an independent Playground Inspector.

Accidents are reported to the Health and Safety Officer and recorded centrally.



East Meadows Play area circa 1905



What a change, the play area in 2008

4.3 Clean & Well Maintained

The Meadows and Bruntsfield Links have a maintenance programme, which establish standards of cleanliness, infrastructure and ground maintenance.

Information gathered from the public and Parks quality surveys indicate that the standard of maintenance is considered to be of a good to high standard, the schedule of maintenance is highlighted within the maintenance plan. **(Appendix Six)**

There is good provision of litter receptacles and these maintained on a regular basis. During the summer months in response to increased use additional high capacity bins are located within the park to support the bin provision. There are dedicated staff members whose responsibility is to ensure that the park is kept litter free. Dog fouling in the park is generally not a major problem and this is due to responsible dog owners and supported by dog fouling notices. In line with City wide practice the litter receptacles within the park are for joint use of disposal both for litter and dog fouling bags.

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The grounds maintenance within the park is undertaken by a mobile team and supported by a tractor cutting unit. The Community Park Officer oversees the grounds maintenance regime to ensure that standards are maintained. The main flower beds within the park are planted and maintained by the City's 'Colour in the City' team.

The infrastructure is regularly checked and maintained by the City's ROSPA trained engineering team, to ensure that the play area equipment is safe and secure. The surfaces of the play areas are checked daily by both the Park Rangers and the local task force teams to ensure that there are no dangerous objects within in any of the soft fill material.

Graffiti is regularly removed by the Park Rangers, however if the graffiti is extensive this is removed by the city wide specialist services team.

A reactive maintenance programme is in place for the maintenance of the three pavilions on site in respect of painting and security. These buildings are regularly inspected by the Community Parks Officer and any repairs are carried out, in general, by our in-house property service teams.

4.4 Sustainability

The only use of peat by the Parks and Greenspace Service is in the production of bedding plants at the Council's Inch Nursery. Since 2004 the nursery has reduced its consumption of peat by 50% and continues to aim towards meeting the national targets of 90%. A number of alternatives to peat have been incorporated into the growing mixes for plant production at the nursery, including; compost derived from the Council green waste collections, the nursery own compost, worm cast, fine bark, vermiculite and sand. Trials have been run since 2007 to assess the best mix to support seedling and plant growth.

A policy needs to be developed that considers the minimisation of herbicide use. Meanwhile herbicide application is only used when cultural practises will not provide adequate control, e.g. around bases of trees. Only affected areas are treated and only then using strategies that are sensitive to the needs of the public and the environment. All operatives are trained to the approved certification level for the application of chemicals. The applications of herbicides are normally scheduled during off-peak times of park use and signs are posted to indicate the re-entry time period if appropriate.

In order to reduce land filled waste, the City of Edinburgh Council is working to develop and extend initiatives to prevent, minimise, reuse and recycle not only the city's but also its own waste. The Council is actively collaborating with other local councils in progressing the Lothian & Borders Area Waste Plan. Litter is disposed of appropriately to a licensed waste disposal area.

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The Parks and Greenspace section are currently investigating more sustainable methods of dealing with green waste e.g satellite composting sites.

Green waste (e.g. grass clippings, weeds, seasonal bedding) is taken to Braehead Recycling Centre where it is composted by Forth Resource Management. Tree limbs are chipped and used as mulch on site. Larger limbs and trunks are sold. Compost generated from this process is used by the Parks and Greenspace Service as a soil conditioner in seasonal bedding.

4.5 Conservation & Heritage

The design and layout of the Meadows and Bruntsfield Links provides rich and diverse heritage, though it may be considered that the area provides limited opportunities to promote biodiversity. However, it is hoped that a number of the recommendations of the biodiversity assessment can be taken forward in the future. (Appendix Four)

One of the main strengths of the Meadows and Bruntsfield links is its generally unchanged landscape over a great number of years. The Meadows was once the shallow South or Burgh Loch, providing the city with water for drinking, washing clothes and for brewing beer. From the mid 17th century the area was gradually drained and later laid out as pleasure grounds with tree-lined walks and a summer house.

Over the last 100 years or more, The Meadows has become the popular space it is today, for sport, celebration, meetings or a stroll along the many footways. The park benefits from exceptional panoramic views of the city skyline there are striking views of Arthur's Seat which is located to the East of the park, Edinburgh Castle and St Giles Cathedral and early Victorian buildings in Marchmount and Warrender to the South.

With the status of a Millennium Park, the Meadows will belong to the people of Edinburgh for all time.

The historical features within the park are currently maintained by two sections within the council. The Monuments and Museums section look after and maintain the monument in the east meadows, Top of the Middle Meadow Walk, World Exhibition Monument, Pillars at either end of the Melville Drive and the Jawbones. The Neighbourhood with assistance from the Parks and Greenspace section are responsible for the water fountain at the cricket pavilion, Chessboard at Bruntsfield Links, Short hole golf course and 'starters hut' and the Kenneth Ryden tree avenue.

4.6 Community Involvement

The Meadows and Bruntsfield Links are very well used by the citizens of Edinburgh to undertake healthy living options such as informal sporting activities, walking and cycling.

There is also a range of organised activities, which are linked to educational establishments. The eight local schools use the park on a regular basis for physical education purposes. Additionally these schools use the park for extra curricular activity such as 7-a-side football, tennis, running, volleyball etc

One of the principle fitness activities is the large amount of runners/joggers who use the park to maintain their fitness and running standards. There are organised runs within the Meadows with the annual Meadows Marathon which is organised by Edinburgh University Students and helps raise funds for charity. There is also the track facility which runs around the Meadows which is called the Sri Chimnoy Peace Mile, this facility is greatly used and attracts runners not only from Edinburgh but far afield. Edinburgh University students use the park for informal sporting activity, which often includes diverse sports such as shinty, Gaelic football, baseball and frisbee matches.

A number of community sports clubs use the park and its facilities. The large hard court tennis area and with its 16 courts is the largest facility of its kind in the City. It is a National Tennis Coaching Centre with full-time coaches and has also a local tennis club attached to it all based within the pavilion at the East end of the Meadows. This attracts players of all ages and standards.

The Bruntsfield Links Short Hole Golf Club founded in 1895 is still active with regular competitions still taking place amongst its members. The course is open to the public and is free to play on. The course consists of 36 summer holes and 9 in the Winter.

The former West Bowling green has now been re-configured into a croquet lawn. The pavilion is now used to house the National Croquet Club for Scotland and some international matches are played here. This facility is run and funded by the local club and its members.

In circa 2003, a short life working group for the Meadows and Bruntsfield Links was established which looked into specific issues within the park. Recently this group was dissolved, and a new advisory group was established, which has local councillors, council officers and representatives of all the major stakeholder groups. E.g. Friends group (FOMBL), four Community Councils and Edinburgh University Student Association (EUSA)

One of the major community events of the year is the annual Meadows Festival, which brings together many community groups for a weekend of activity. This event is run by the Charity Organisation Meadows Festival Association for the community. It is staged

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over the areas of the three cricket boundaries which are west of the Middle Meadow Walk and attracts a great number of people, including locals, other residents of the city and visitors from outside Edinburgh.

As previously highlighted there is an active friends group attached to the park and they forge excellent links between the council and other interested parties.

4.7 Marketing

It could be argued that because of the popularity of the Meadows and Bruntsfield Links it needs little marketing, however, the assessment process highlights the quality and variety of the existing information provided and opportunities for developing this further.

Information is available via websites for all the neighbouring Community Councils, Friends Group and City of Edinburgh Council websites.

Public information is regularly posted in the number of notice boards throughout the Meadows and Bruntsfield Links along with local information from the Community Councils and the Friends group.

Within the notice boards local events are advertised and this works well to promote various events, such as the Meadows Festival, Bike stops, etc. Promotion of such events is vital in attracting and inviting members of the public to participate and ensures the success of the event.

The Meadows Festival is the major community event of the year through its local organisation. It can attract a great number of participants and attracted around 20,000 people attended the vent over the two day period in 2009

It is intended to use the notice boards this year to provide regular information on maintenance, events, and works within the park.

There is a booklet by Ian Nimmo, called Edinburgh's Green Heritage, where information is available on the Meadows and Bruntsfield Links. However, the park also appears to inspire individuals to write poetry relating to the Meadows and Bruntsfield Links and often can give a reflective flavour of the parks uses and attractions. These are attached within the appendices.

(Appendix Seven)

4.8 Management

The Meadows and Bruntsfield Links is managed by Service for Communities, which is structured to deliver services for the needs and priorities of local communities in each of the twelve Neighbourhood Partnerships within the six neighbourhood areas. The park lies within the South Neighbourhood Area.

Management and development of the park is undertaken locally by the Neighbourhood team in conjunction with the local community through the Meadows and Bruntsfield Links Advisory Group with the strategic issues dealt with via the central Parks and Greenspace Team.

The recently formed Meadows and Bruntsfield Links Advisory Group has taken over from the Meadows and Bruntsfield Links Short Life Working group. The new structure allows for representation from the Friends Group, all local Community Councils, Councillors and Council officials.

The remit of the group is as follows;

- Development and implementation of the Management Plan for Meadows and Bruntsfield Links
- Develop the Parks Manifesto as relates to the Meadows and Bruntsfield Links
- Support and develop the application process for Green flag status
- Discuss and develop service delivery for the park in line with the Local Community Plan objective, improved satisfaction with our neighbourhoods and green spaces

The group will link directly to the South Central Neighbourhood Partnership with this partnership working between the Council and the Community leading to ongoing and continuous improvement of one of Edinburgh's premier parks.

Operational management of the park is undertaken by the neighbourhood Task Force team. This team consists of a grounds maintenance and street cleaning team's who are responsible for the day to day maintenance of the grass, flower beds and shrub areas, the servicing of the bins and litter collection throughout the park.

Additional teams from the central council services are also deployed to ensure the park is maintained to a high standard. This includes the removal of large items of graffiti, forestry maintenance, playground maintenance, roads and pathway maintenance, lighting maintenance and sports area maintenance.

The community groups assist the council with members undertaking removal of small graffiti items, mainly from bins, seats and lamp standards, litter picking of small areas and generally highlighting defects for repair. Through the Friends Group, the

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Community Councils and the Advisory Group it is intended to attempt to increase the public participation in voluntary work within the park, this might include the painting of railings, litter picking, graffiti removal etc

It is important that the council continue to encourage this volunteer strategy by ensuring that the community have the necessary equipment to carry out the work. For instance, a few years back the council supplied a number of graffiti boxes which was supported by local training, this work stream requires to be widened and it is intended to encourage further training and supply of equipment.

The Park Rangers also patrol the park to ensure that safety is maintained, they regularly make safe various small faults within the park e.g a broken seat, faulty play equipment which allows for them to be speedily repaired by the local maintenance teams where appropriate. The Park Rangers also patrol the park to ensure that members of the public use the park in line with the management rules.

The management of major events can at times be problematic requires on occasion some additional resources to be deployed. However, a review of the management procedures has resulted in fewer problems. There has been a reduction agreed in the number of major events within the Meadows and Bruntsfield Links and this will enhance the parks ability to recover quicker following the events, which are fairly evenly spread across the months of May to September.

The Council's annually assess each park with Edinburgh which results in Parks Quality Assessments being produced. These assessments offers good information that is used to improve and develop the park, extract of the report can be found in the appendices of the management plan. **(Appendix Eight)**



A view Southwards down Middle Meadow Walk

5. Development Action Plan

The objectives described in this section are developed from the results of the assessment and analysis section and are directly linked to the criteria aims described in the previous section.

Note: All costs are approximate.

Key:

LEM	Local Environment Manager	CPO	Community Parks Officer
PGM	Parks & Greenspace Management	PR	Park Rangers
FOMBL	Friends of Meadows and Bruntsfield Links	ARM	Neighbourhood Area Roads Manager
MABLAG	Meadows and Bruntsfield Links Advisory Group	SLM	Street Lighting Manager
SEW	Senior Environmental Warden	WM	Waste Manager
TFM	Task Force Manager	FM	Forestry Manager

Aim 1: To ensure that the Meadows and Bruntsfield Links is welcoming and accessible to all possible users				
Objective	Where and/or How	Year	Lead	Cost
1.1 To develop a signage programme this might include name plates, information, interpretation and way-marking.	<ul style="list-style-type: none"> All Meadows and Bruntsfield Links areas. 	2009-2013	LEM CPO	£3k - £5k
1.2 To develop a pedestrian and cycling strategy	<ul style="list-style-type: none"> Work with cycling officer and main stakeholders 	2010 – 11	MABLAG LEM	N/A
1.3 Investigate innovative solutions for desire lines	<ul style="list-style-type: none"> Research effective solutions and trial on site 	2011	CPO	£5k
1.4 Melville Drive/ Magnet Play end, reconfiguration of footway to eliminate desire line at crossing point	<ul style="list-style-type: none"> Neighbourhood Roads team to produce plans for reconfiguration of footway 	2010	CPO ARM	£2k

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Aim 2: To ensure a healthy and safe environment for all users of the park.				
Objective	Where and/or How	Year	Lead	Cost
2.1 To improve and maintain lighting on main paths	<ul style="list-style-type: none"> ▪ Carry out an assessment of existing lighting on main paths which will include the quality of lighting and existing system for repairs and faults ▪ Secure support of relevant CEC departments and funding to carry out replacement programme 	2011	LEM CPO SLM	£400/lamp
2.2 To review public toilet provision	<ul style="list-style-type: none"> ▪ Review to include improvement of the existing provision and feasibility of increasing provision 	2011	MABLAG	£50k - £200k
2.3 To develop a responsible dog owner campaign	<ul style="list-style-type: none"> ▪ Work with environmental wardens and other appropriate CEC staff to develop and implement campaign 	2011	CPO SEW	£2k

Aim 3: To maintain the highest standards of horticulture, cleanliness, grounds, buildings and infrastructure maintenance				
Objective	Where and/or How	Year	Lead	Cost
3.1 To review the capacity, design, and style of litter receptacles	<ul style="list-style-type: none"> ▪ Discuss with the appropriate officer in Waste, review options and agree programme 	2011	LEM WM	£500/bin
3.2 To implement a night cleansing programme for main paths	<ul style="list-style-type: none"> ▪ Work in partnership with cleansing night shift management to agree additional resource provision 	2010	LEM WM TFM	£30k
3.3 To Improve Autumn leaf collection	<ul style="list-style-type: none"> ▪ Review current procedures and agree additional provision 	2010	LEM TFM	£10k
3.4 To trial BBQ areas with the park	<ul style="list-style-type: none"> ▪ Selected areas for trial to be agreed with slabbed BBQ areas created, monitor impact and if successful agree roll out. 	2010	CPO LEM MABLAG	£3k

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Aim 4: To adopt environmental management principles and therefore reduce the impact of operations on the environment				
Objective	Where and/or How	Year	Lead	Cost
4.1 To design and implement a tree management programme	<ul style="list-style-type: none"> Formalise information from CEC city-wide tree survey and prepare management plan for Meadows and Bruntsfield Links 	2010 - Complete	PGM FM	£3k
4.2 To implement a replacement programme for Cherry Tree lined walkways	<ul style="list-style-type: none"> Phased replacement programme 	2013	FM CPO PGM	£250/tree
4.3 To develop recycling facilities within the park	<ul style="list-style-type: none"> Assess feasibility of recycling options and select appropriate system 	2010	LEM WM	£15k

Aim 5: To promote biodiversity through appropriate management and to maintain and promote the historic significance of the park				
Objective	Where and/or How	Year	Lead	Cost
5.1 Standardise street furniture – litter bins, seats, street lights	<ul style="list-style-type: none"> Review existing provision and produce a standardisation plan which is keeping with the style and historical significance of the Meadows 	2012	LEM	£500/bin £850/seat £400/lamp
5.2 To produce a maintenance programme for the parks' monuments	<ul style="list-style-type: none"> Take advice from appropriate staff in CEC Culture & Sport and devise a costed maintenance programme 	2012	LEM CPO PGM	N/A

Aim 6: To encourage community involvement in the park through consultation, events and activities				
Objective	Where and/or How	Year	Lead	Cost
6.1 To upgrade the toddlers play area in NE corner of the Meadows	<ul style="list-style-type: none"> Produce costed design in consultation with stakeholders 	2012	LEM CPO PGM	£30k
6.2 To encourage Community led clear-ups and greater involvement in the management and maintenance	<ul style="list-style-type: none"> To be organised in conjunction with the FOMBL 	2010	CPO FOMBL	£3k

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Aim 7: To actively promote the appropriate use of the park to all potential users				
Objective	Where and/or How	Year	Lead	Cost
7.1 To promote the Meadows Festival as a the major community event of the year	<ul style="list-style-type: none"> ▪ Early invitation, notification and publicity to all local community organisations from a well represented and supported committee 	2010	FOMBL	Grant Funding
7.2 To provide regular information on maintenance, events and works within park	<ul style="list-style-type: none"> ▪ Use all relevant information and modern publicity opportunities 	2010 – complete through establishment of MABLAG	LEM FOMBL CPO PGM MABLAG	£3k

Aim 8: To provide a responsive, flexible and high quality management service				
Objective	Where and/or How	Year	Lead	Cost
8.1 To develop a volunteer programme	<ul style="list-style-type: none"> ▪ Work closely with local friends group to establish list of volunteers ▪ Establish links with local schools and link into Eco Schools Programme ▪ Establish links with local youth groups, Guides, Scouts etc, linking into badge programme 	2010	FOMBL	Possible Grant Funding £5k
		2010	CPO	
		2010	LEM PR	
8.2 To develop an events strategy	<ul style="list-style-type: none"> ▪ Establish Edinburgh Parks Events Manifesto for managing application and processes for events within city parks including Meadows and bruntsfield Links 	2009 - Completed	PGM	
8.3 To re-dvelop the current Meadows Short life Working Group	<ul style="list-style-type: none"> ▪ Establish new management/advisory group using the basis of management plan as its working framework. This will include strategic decision making processes relating to the management of the park allowing for flexibility and responsibility for the ongoing strategy of the park 	2009 – Completed MABLAG Established	LEM	

6. FINANCE

Revenue Funding

The provision of revenue funding for the park consists of work undertaken at present by the local Grounds Maintenance Task Force. The current maintenance schedule is based in part on the old Grounds Maintenance Contract that now serves as a guide to what should be undertaken, although many tasks outside of this guide are undertaken to ensure the quality of the park. The table provided below indicates the annual costs of the general maintenance items within the park, which gives some indication of the revenue spend on these maintenance items.

Item	Annual Cost (£)
Grass Maintenance	24822.04
Flowers, shrubs and hedges	4229.34
Litter removal	16425.33
Play Area Maintenance	4384.11
Maintenance of sports facilities	54616.83
Tree Maintenance	5000.00 approx.
Total	109477.65

In addition, the Local Environment Manager has a budget for parks development and small scale repairs and maintenance improvements on facilities and infrastructure. However, the budget held relates to the whole of the South Neighbourhood and any development or repairs are determined on a priority basis.

Capital Funding

The capital budget is administered by the Parks and Greenspace Service. The budget is generally allocated in advance and the role of the developing management plans is for better planning of financial resources required so that they can be included in future bids. Most recently a capital application was made for renovation of the Jawbones in the hope of match funding. Unfortunately our original funding stream was not forthcoming and we are now continuing to seek other avenues of match funding for this purpose.

Grants

The parks and Greenspace team have a small grants fund that Friends groups can apply for, this is for small items or to assist in developing their group or the sites they have adopted.

7. Monitoring and Reviewing

The Parks Quality assessment framework is used to provide annual assessment of each park and will provide a report for the Meadows and Bruntsfield links that can be used to support the monitoring process. These assessments will have been carried out by staff and friends members and are in general carried out by individuals who have no direct association with the park.

In conjunction to this the Parks User Survey results and comments assist with the monitoring of the park and are taken into consideration by the advisory group when annual reviews of the management plan are undertaken.

A review of this management plan shall take place in October 2010 in readiness for the next application process for the Green Flag awards. This will be carried out by the Meadows and Bruntsfield Links Advisory Group.

8. APPENDICES

Appendix One

Corporate Strategies & Policies

Corporate Plan 2007 – 2011

The plan shows how the Council is tackling the strategic issues that matter to the public, improving performance and working with partners to improve services. The plan outlines priorities for the next four years, identifies what the Council will be doing to contribute to Edinburgh's City Vision, and provides strategic direction for the Council and all those working within the organisation.

Single Outcome Agreement 2009 – 2012

The Single Outcome Agreement contains an integrated area profile of Edinburgh, providing context for the current issues facing the city, which include demographic changes and the impact of global economic downturn. It sets out the Edinburgh Partnership's local outcomes aligned to each of the 15 National Outcomes agreed in the concordat.

The Community Plan for Edinburgh 2008 – 2011

The Community Plan for Edinburgh sets out the Edinburgh Partnership's priorities for the city:

- sustainable economic growth
- maximisation of land use and affordable housing
- investment in prevention and care service, health improvement and social inclusion
- environmental sustainability and climate change

The Action Plan shows the Edinburgh Partnership's joint commitments to 2011. In implementing this plan, partners will make a significant contribution to the quality of life and wellbeing of the city. Each year the Partnership will measure and report its progress in meeting the Community Plan targets.

Development Plan

The Development Plan for the City comprises the Edinburgh & Lothian's Structure Plan and a number of Local Plans. These documents provide the statutory planning framework for the Council's policies and proposals towards the protection and use of the city's open spaces. The Edinburgh and the Lothians Structure Plan was prepared jointly by the City Council with the councils for East, Mid- and West Lothian. It was approved by the Scottish Ministers in 2007. The Edinburgh City Local Plan was prepared in 2007, but has not yet been adopted. A public local inquiry was held towards the end of 2008 to deal with objections made to the Plan as it stands and to modifications which the Council has proposed making to the Plan. The Edinburgh City Local Plan page will keep you up-to-date with progress towards its adoption, which should be early in 2010. The Rural West Edinburgh Local Plan

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was adopted by the Council in 2006. An Alteration is in preparation, dealing with the airport's growth plans amongst other matters. You can view the Alteration proposals and track progress by clicking on Alteration.

Open Space Framework

The Framework acknowledges the ongoing work of both the Council and its stakeholders to improve open space across the city. There is also an appreciation of the increasing pressures and changing attitudes to open space. The Framework considers the different types of open space that the city has and should offer, looking at not just green but also civic spaces and considers how the overall protection, enhancement, provision, promotion of open spaces can be achieved and sets out a series of aims to do this.

Capitalising on Access: an Access Strategy for Edinburgh

The Access Strategy sets out a framework for developing opportunities for walking, cycling and horseriding in Edinburgh, and covers five access themes; sustainable transport, an attractive and enjoyable network, encouraging healthier lifestyles, an inclusive and accessible network and safety and security. For each theme, the Strategy sets out objectives, recommendations for action and identifies the key partners from Council departments and external organisations to take this work forward.

Climate Change Framework

The Climate Change Framework sets out a draft framework for the Council's own activities, identifying key areas for action, to mitigate carbon emissions and to adapt to the impacts of climate change. Some actions relate specifically to the Council's own environmental performance, such as its energy use or fleet management. Other actions will require the co-operation and collaboration of the Council's partners across the city.

Energy Policy

The Council's current energy policy has targets to reduce energy consumption by 15% and reduce our CO2 emissions by 30% based on 1990 levels. This policy is mainly focussed on buildings. The policy is currently being revised to take account of the other Council areas that impact on energy usage. These are namely procurement, fleet services, street and stair lighting and design services. The Sustainable Development Unit in Corporate Services is the lead on this area of work.

- Sustainable Development Strategy – in development
- Play Strategy (draft) – in development

Park and Environmental Policies

Edinburgh Public Parks and Gardens Strategy (2006)

The sets out realistic aspirations for Edinburgh's park and greenspace system, and shows the way forward to achieving them. The strategy also provides a policy framework for the preparation of more detailed Management Plans for individual parks and gardens.

Edinburgh Open Space Strategy (under consultation)

The strategy is being developed following a comprehensive audit of open space in the city and information gathered through public consultation. It will ensure that a coordinated approach is taken to protecting and developing the city's network of open space. It is accompanied by 12 action plans, one for each Neighbourhood Partnership area, setting out site-specific proposals for change in open spaces. There are a number of main strategic issues that it will consider, many which will relate to the Green Flag Scheme, including parks and gardens, sports pitches, play, allotment and community gardens. The details of these are not yet available. It will be launched in May 2010

Edinburgh Biodiversity Action Plan 2004 - 2009 (under review)

The Edinburgh Biodiversity Action Plan is an initiative to conserve and enhance the Capital's natural heritage. The term "biodiversity" encapsulates all that we mean by the health of our natural environment and ultimately the quality of our lives. To this end, the Action Plan puts forward an ambitious programme of carefully targeted actions to enrich the living habitats of Edinburgh and address the welfare of key plant and animal species. There are Habitat Action Plans for coastal & marine, rock faces, uplands, wetland and watercourses, farmland, semi-natural grassland, urban habitats and woodland. There are Species Action Plans for water vole, badger, otter, daubenton's bat & pipistrelle bats, seed eating birds, roseate tern & common tern, swift, great crested newt, small pearl-bordered fritillary, juniper, maiden pink, rock white beam, sticky catchfly, adders tongue and waxcap fungi.

Edinburgh Parks Events manifesto

The Manifesto is intended to allow a strategic and proactive approach to the planning and managing of events within Edinburgh's parks and greenspaces. It aims to establish a set of guidelines tailored to each individual park, which provide a framework on which a balanced and sustainable events programme can be achieved, whilst ensuring that the quality of the land is maintained to the highest standard possible.

Appendix Two

‘Caring for Parks Guidelines’ (draft)

Undesirable behaviour in parks is managed through education, persuasion and regulation.

Education, at the proactive, preventative end of the spectrum is provided for parks by a number of agencies.

Education Officers in Local Community Planning provide a comprehensive environmental information and education service to the Edinburgh community. The team works with schools, colleges and universities, voluntary organisations, special needs groups and the business community to provide programmes, including litter and waste.

The Countryside ranger service runs environmental education programmes for schools and a range of park issues such as litter, dog fouling, camping, fires and cycling, are often discussed. Countryside Rangers are also charged with the promotion of ‘responsible behaviour’ as defined in the Scottish Outdoor Access Code, the guidance on the Land Reform (Scotland) Act 2003. Talks to community groups, games and activities at events and special events such as ‘Super Dog’ and ‘Dr Bike’ are geared to communicating responsible behaviour in parks and greenspace.

The Park Ranger’s role in providing an education service is developing through their work with local schools and providing walks for community groups. Park rangers can be effective in dealing with undesirable behaviours by targeting education on local issues at local people. This involves raising awareness of an issue through the neighbourhood media, contact with the community, signage and providing events and activities designed to draw in the target groups, persuade them to stop and prevent the undesirable behaviours.

Persuasion

Parks Rangers, Countryside Ranger and Volunteer Rangers are the principle people dealing with undesirable behaviour in parks. They have no powers to apprehend, fine or prosecute offenders and are often working on their own. They must therefore rely on gentle, friendly persuasion. This, for most behaviour, can be very effective but requires a good deal of skill. Training for rangers on how to deal effectively and safely with the public is therefore on-going. It is intended that this training will be extended to gardeners.

Signs, such as the ‘caring for Edinburgh’s Parks’, are designed to persuade people by explaining the effect of certain behaviours. These signs are permanent in all parks.

Caring for Edinburgh's Parks

With a little care and respect everyone can enjoy Edinburgh's parks

EVENTS
If you are planning an event or commercial activity, this is likely to require permission from the City of Edinburgh Council. Please call 0131 200 2000.

YOUR HELP
Please report incidents and hazards. One hundred and thirty parks are a lot to keep a careful eye on and the City of Edinburgh Council values your support and assistance. If you see any danger or damage please phone 0131 200 2000. If you see any anti-social or criminal behaviour please phone the police.

PLAYING FIELDS AND PLAY AREAS
Play Areas are for children. Sports pitches are managed by the City of Edinburgh Council and are available for hire through Edinburgh Leisure. There is no access to these pitches when in use. Take care not to damage the surfaces.

HORSES
Horse riding has the potential to cause much damage to the ground. Choose firm or hard surfaces such as wide tracks and well drained ground. Give way to walkers.

DOGS
Keep your dog under proper control. Pick up and remove your dogs faeces. You should keep your dog on a lead or at close control, at heel, when near young farm animals and at nesting time (April-July) in woodlands and at the seashore. Do not allow your dog to run onto sports pitches, playing fields or play areas when in use.

CYCLISTS
Cyclists should keep to firm hard surfaces and give way to walkers and horse riders on narrow paths. Cycle at a safe speed and avoid wet and boggy ground. Fragile soils in woodlands are easily damaged, so keep to the paths.

LITTER
Take your litter home or use a bin. Don't forget to bring a bag with your dog so that you can clear up after it. Take great care not to burn or scorch the ground with BBQs.

EDINBURGH
THE CITY OF EDINBURGH COUNCIL

Temporary signage can deal with local issues and again they are prepared in an informative and persuasive style.



Regulation

When gentle persuasion fails Council officers and rangers can resort to regulation, using Management Rules, Environmental Wardens and the Police.

Management Rules, made under section 112 of the Civic Government (Scotland) Act 1989, allow Council officers and rangers to expel and exclude people from parks for minor offences. If the offending person does not leave they are committing a criminal offence. The threat of the offence is often enough to persuade people to stop. If they persist then it is a matter for the police.

The current Management Rules for Public Parks expire in 2013. A review of the rules is therefore under way and this will bring the rules in-line with the Scottish Outdoor Access Code. The new Rules will also address current issues in parks and attempt to provide a clearer interpretation to the public of the behaviours which are not allowed.

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For people who will not be persuaded and for more serious behaviours in parks then Park officers and ranger and the public are encouraged to call the police. The police will respond in a time that resources and priorities allow.

When campaigns are being run in parks to address certain issues then Environmental Wardens are often asked to assist. Wardens can help stop and persuade people and for issues of dog fouling and litter can issue fixed penalties.

The key tools for dealing with undesirable behaviour in parks are education, the promotion of responsible behaviour, persuasion and as a last resort, regulation.

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Appendix Three

Tree Details - by Location/Site

The Meadows - Tree Count Via Location & Site

Date: 27/01/2009 Page 1

Meadows/Morningside

The Meadows

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1 (54000)	b07000	Fraxinus excelsior	15 to 20 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/2 (54004)	b07001	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/3 (54008)	b07002	Ulmus glabra	25 to 30 meters	Over 12 meters	60 - 70 cm	Mature	Good
Sgl/4 (54012)	b07003	Fraxinus excelsior	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/5 (54016)	B07004	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	20 - 30cm	Juvenile	Poor
Sgl/6 (54020)	b07005	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Mature	Fair
Sgl/7 (54024)	b07006	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/8 (54028)	b07007	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/9 (54032)	b07016	Ulmus glabra	20 to 25 meters	9 to 12 meters	50 - 60 cm	Mature	Fair
Sgl/10 (54036)	b07008	Ulmus glabra	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/11 (54040)	b07009	Acer pseudoplatanus	10 to 15 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Poor
Sgl/12 (54044)	b07010	Sorbus aria	15 to 20 meters	Over 12 meters	60 - 70 cm	Mature	Poor
Sgl/13 (54048)	b07012	Ulmus glabra	25 to 30 meters	Over 12 meters	50 - 60 cm	Mature	Good
Sgl/14 (54052)	b07011	Crataegus spp.	10 to 15 meters	3 to 6 meters	30 - 40 cm	Mature	Good
Sgl/15 (54056)	b07017	Acer pseudoplatanus	20 to 25 meters	6 to 9 meters	70 - 80 cm	Mature	Fair
Sgl/16 (54060)	b07013	Tilia platyphyllos	10 to 15 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/17 (54064)	b07014	Acer platanoides	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/18 (54068)	b07018	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Mature	Good
Sgl/19 (54072)	b07015	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/20 (54076)	b07019	Ulmus glabra	30 meters +	Over 12 meters	80 - 90 cm	Mature	Good
Sgl/21 (54080)	b07020	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Mature	Good
Sgl/22 (54084)	b07021	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/23 (54088)	b07023	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Poor
Sgl/24 (54092)	b07022	Tilia spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Good
Sgl/25 (54096)	b07025	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/26 (54100)	b07026	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/27 (54104)	b07027	Fraxinus excelsior	15 to 20 meters	Over 12 meters	40 - 50 cm	Mature	Fair
Sgl/28 (54108)	b07028	Ulmus glabra	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/29 (54112)	b07029	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	30 - 40 cm	Over-Mature	Poor
Sgl/30 (54116)	b07030	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/31 (54120)	b07032	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/32 (54124)	b07031	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Poor
Sgl/33 (54128)	b07033	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Poor
Sgl/34 (54132)	b07034	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/35 (54136)	b07035	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Good
Sgl/36 (54140)	b07036	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	40 - 50 cm	Juvenile	Early Inspectio
Sgl/37 (54144)	b07037	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/38 (54148)	b07038	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/39 (54152)	b07039	Ulmus glabra	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/40 (54156)	b07040	Ulmus glabra	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Good
Sgl/41 (54160)	b07041	Ulmus glabra	25 to 30 meters	Over 12 meters	50 - 60 cm	Mature	Good
Sgl/42 (54164)	b07042	Ulmus glabra	25 to 30 meters	Over 12 meters	50 - 60 cm	Mature	Fair
Sgl/43 (54168)	b07043	Ulmus glabra	25 to 30 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/44 (54172)	b07044	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/45 (54176)	b07045	Ulmus glabra	25 to 30 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/47 (54184)	b07047	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/48 (54188)	b07048	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/49 (54192)	b07049	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/50 (54196)	b07051	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/51 (54200)	b07050	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Dead

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Meadows/Morningside ...(contd)..

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/52 (54204)	b07052	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/53 (54208)	b07053	Fraxinus excelsior	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/54 (54212)	b07054	Ulmus spp.	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/55 (54216)	b07056	Fraxinus excelsior	25 to 30 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/56 (54220)	b07057	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Fair
Sgl/57 (54224)	b07058	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	60 - 70 cm	Mature	Poor
Sgl/58 (54228)	b07059	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/59 (54232)	b07060	Tilia platyphyllos	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/60 (54236)	b07061	Ulmus glabra	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Early Inspectio
Sgl/61 (54240)	b07062	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/62 (54244)	b07063	Tilia platyphyllos	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/63 (54248)	b07055	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/65 (54256)	no tag	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/66 (54260)	no tag	Prunus spp.	5 to 10 meters	9 to 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/67 (54264)	no tag	Ulmus glabra	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/68 (54268)	no tag	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/69 (54272)	no tag	Prunus spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/70 (54276)	no tag	Prunus spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Poor
Sgl/71 (54280)	no tag	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/72 (54284)	no tag	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/73 (54288)	b07064	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/74 (54292)	b07065	Prunus spp.	Up to 5 meters	3 to 6 meters	20 - 30cm	Semi-mature	Poor
Sgl/75 (54296)	b07066	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/76 (54300)	b07067	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/77 (54304)	b07068	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Good
Sgl/78 (54308)	b07069	Ulmus glabra	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/79 (54312)	b07070	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/80 (54316)	b07071	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Poor
Sgl/81 (54320)	b07072	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/82 (54324)	b07073	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/83 (54328)	b07074	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/84 (54332)	b07075	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Poor
Sgl/85 (54336)	b07076	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/86 (54340)	b07077	Ulmus spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Good
Sgl/87 (54344)	b07082	Ulmus glabra	15 to 20 meters	Over 12 meters	90 cm +	Semi-mature	Poor
Sgl/88 (54348)	b07078	Ulmus glabra	15 to 20 meters	Over 12 meters	80 - 90 cm	Semi-mature	Fair
Sgl/89 (54352)	b07079	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	40 - 50 cm	Semi-mature	Good
Sgl/90 (54356)	b07080	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/91 (54360)	b07081	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/92 (54364)	b07083	Ulmus glabra	30 meters +	Over 12 meters	90 cm +	Mature	Poor
Sgl/93 (54368)	b07084	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/94 (54372)	b07085	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/95 (54376)	b07086	Aesculus hippocastanum	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/96 (54380)	b07087	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Early Inspectio
Sgl/97 (54384)	b07088	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/98 (54388)	b07089	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/99 (54392)	b07090	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/100 (54396)	b07091	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/101 (54400)	b07092	Prunus spp.	Up to 5 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/102 (54404)	b07093	Tilia x europaea	25 to 30 meters	Over 12 meters	70 - 80 cm	Middle Aged	Poor

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/103 (54408)	b07094	Tilia x europaea	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Poor
Sgl/104 (54412)	b07095	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Good
Sgl/105 (54416)	b07097	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/107 (54420)	b07098	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/108 (54424)	b07096	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/109 (54428)	b07099	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/110 (54432)	b07100	Tilia spp.	5 to 10 meters	Over 12 meters	20 - 30cm	Juvenile	Poor
Sgl/111 (54436)	b07101	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/112 (54440)	b07102	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/113 (54444)	b07103	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/114 (54448)	b07104	Tilia spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Good
Sgl/115 (54452)	b07105	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/116 (54456)	b07106	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Early Inspectio
Sgl/117 (54460)	b07107	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/118 (54464)	b07108	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/119 (54468)	b07109	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/120 (54472)	b07110	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/121 (54476)	b07111	Betula spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Excellent
Sgl/122 (54480)	b07112	Fraxinus excelsior	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Early Inspectio
Sgl/123 (54484)	b07113	Fraxinus excelsior	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/124 (54488)	b07024	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/125 (54492)	b07114	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/126 (54496)	b07115	Ulmus glabra	10 to 15 meters	Over 12 meters	70 -80 cm	Semi-mature	Poor
Sgl/127 (54500)	b07116	Ulmus glabra	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/128 (54504)	b07117	Ulmus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Juvenile	Early Inspectio
Sgl/129 (54508)	b07118	Fraxinus excelsior	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Early Inspectio
Sgl/130 (54512)	b07119	Ulmus glabra	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/131 (54516)	b07120	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/132 (54520)	b07121	Ulmus glabra	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/133 (54524)	b07122	Ulmus glabra	15 to 20 meters	9 to 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/134 (54528)	b07123	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/135 (54532)	b07124	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/136 (54536)	b07125	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/137 (54540)	b07126	Fraxinus excelsior	15 to 20 meters	Over 12 meters	80 - 90 cm	Semi-mature	Early Inspectio
Sgl/138 (54544)	b07127	Fraxinus excelsior	15 to 20 meters	Over 12 meters	80 - 90 cm	Semi-mature	Fair
Sgl/139 (54548)	b07128	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Early Inspectio
Sgl/140 (54552)	b07129	Ulmus glabra	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Early Inspectio
Sgl/141 (54556)	b07130	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/142 (54560)	b07131	Fraxinus excelsior	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/143 (54564)	b07132	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/144 (54568)	b07133	Ulmus glabra	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/145 (54572)	b07134	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/146 (54576)	b07135	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/147 (54580)	b07136	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/148 (54584)	b07137	Tilia spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Good
Sgl/149 (54588)	b07138	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/150 (54592)	b07139	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Good
Sgl/151 (54596)	b07140	Ulmus glabra	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/152 (54600)	b07141	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/153 (54604)	b07142	Nothofagus spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Good

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/154 (54608)	b07143	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/155 (54612)	b07144	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/156 (54616)	b07145	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/157 (54620)	b07146	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/158 (54624)	b07147	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/159 (54628)	b07148	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/160 (54632)	b07149	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Early Inspectio
Sgl/161 (61800)	b07150	Fraxinus excelsior	25 to 30 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/162 (61804)	b07151	Ulmus glabra	10 to 15 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/163 (61808)	b07152	Ulmus glabra	10 to 15 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Early Inspectio
Sgl/164 (61812)	b07153	Fraxinus excelsior	15 to 20 meters	Over 12 meters	80 - 90 cm	Semi-mature	Fair
Sgl/165 (61816)	b07154	Acer pseudoplatanus	5 to 10 meters	6 to 9 meters	30 - 40 cm	Juvenile	Fair
Sgl/166 (61820)	b07155	Acer pseudoplatanus	5 to 10 meters	6 to 9 meters	40 - 50 cm	Juvenile	Good
Sgl/167 (61824)	b07156	Tilia spp.	Up to 5 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/168 (61828)	b07157	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/169 (61832)	b07158	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/170 (61836)	b07159	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Good
Sgl/171 (61840)	b07160	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/172 (61844)	b07161	Tilia spp.	10 to 15 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor
Sgl/173 (61848)	b07162	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/174 (61852)	b07163	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/175 (61856)	b07164	Ulmus glabra	10 to 15 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/176 (61860)	b07165	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/177 (61864)	b07166	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	30 - 40 cm	Juvenile	Poor
Sgl/178 (61868)	b07167	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/180 (61872)	b07168	Ulmus glabra	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/181 (61876)	b07169	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/182 (61880)	b07170	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/183 (61884)	b07171	Sorbus spp.	15 to 20 meters	6 to 9 meters	80 - 90 cm	Mature	Fair
Sgl/184 (61888)	b07293	Ulmus glabra	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/185 (61892)	b07297	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/186 (61896)	b07296	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/187 (61900)	b07294	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Semi-mature	Early Inspectio
Sgl/188 (61904)	b07301	Tilia platyphyllos	20 to 25 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Fair
Sgl/189 (61908)	b07302	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/190 (61912)	b07263	Tilia platyphyllos	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/191 (61916)	b07264	Acer spp.	5 to 10 meters	9 to 12 meters	10 - 20 cm	Juvenile	Poor
Sgl/192 (61920)	b07265	Tilia platyphyllos	5 to 10 meters	9 to 12 meters	10 - 20 cm	Juvenile	Fair
Sgl/193 (61924)	b07266	Ulmus glabra	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/194 (61928)	b07267	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	20 - 30cm	Juvenile	Poor
Sgl/199 (61948)	b07307	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/200 (61952)	b07308	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/201 (61956)	b07309	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Early Inspectio
Sgl/202 (61960)	b07310	Aesculus hippocastanum	15 to 20 meters	9 to 12 meters	80 - 90 cm	Semi-mature	Early Inspectio
Sgl/203 (61964)	b07311	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/204 (61968)	b07317	Tilia platyphyllos	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/205 (61972)	b07318	Acer pseudoplatanus	25 to 30 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/206 (61976)	b07327	Acer platanoides	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/207 (61980)	b07329	Tilia platyphyllos	5 to 10 meters	9 to 12 meters	20 - 30cm	Juvenile	Good
Sgl/208 (61984)	b07333	Acer platanoides	10 to 15 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/209 (61988)	b07334	Ulmus glabra	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/210 (61992)	b07172	Acer pseudoplatanus	20 to 25 meters	6 to 9 meters	70 -80 cm	Middle Aged	Good
Sgl/211 (61996)	b07173	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/212 (62000)	b07174	Fraxinus excelsior	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/213 (62004)	b07176	Ulmus glabra	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Good
Sgl/214 (62008)	b07175	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/215 (62012)	b07177	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/216 (62016)	b07178	Sorbus spp.	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/217 (62020)	b07179	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Mature	Early Inspectio
Sgl/218 (62024)	b07180	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/219 (62028)	b07181	Sorbus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/220 (62032)	b07182	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/221 (62036)	b07183	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Early Inspectio
Sgl/222 (62040)	b07184	Tilia platyphyllos	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/223 (62044)	b07185	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/224 (62048)	b07186	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/225 (62052)	b07187	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/226 (62056)	b07188	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Early Inspectio
Sgl/227 (62060)	b07189	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/228 (62064)	b07190	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/229 (62068)	b07191	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/230 (62072)	b07192	Ulmus glabra	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/231 (62076)	b07193	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Early Inspectio
Sgl/232 (62080)	b07194	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/233 (62084)	b07195	Ulmus glabra	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Poor
Sgl/234 (62088)	b07196	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Early Inspectio
Sgl/235 (62092)	b07197	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/236 (62096)	b07203	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	20 - 30cm	Semi-mature	Early Inspectio
Sgl/237 (62100)	b07202	Sorbus intermedia	5 to 10 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Poor
Sgl/238 (62104)	b07204	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/239 (62108)	b07205	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/161 (73200)	b07206	Crataegus spp.	5 to 10 meters	3 to 6 meters	30 - 40 cm	Middle Aged	Fair
Sgl/162 (73204)	b07208	Fraxinus excelsior	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/163 (73208)	b07209	Fraxinus excelsior	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/164 (73212)	b07210	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Poor
Sgl/165 (73216)	b07211	Sorbus intermedia	10 to 15 meters	9 to 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/166 (73220)	b07207	Sorbus intermedia	10 to 15 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/167 (73224)	b07201	Carpinus betulus	Up to 5 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/168 (73228)	b07200	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/169 (73232)	b07198	Ulmus glabra	30 meters +	Over 12 meters	70 -80 cm	Mature	Fair
Sgl/170 (73236)	b07199	Ulmus glabra	25 to 30 meters	Over 12 meters	70 -80 cm	Mature	Fair
Sgl/171 (73240)	b07213	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/172 (73244)	b07214	Ulmus spp.	15 to 20 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/173 (73248)	b07212	Nothofagus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/174 (73252)	b07217	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/175 (73256)	b07216	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/176 (73260)	b07227	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/177 (73264)	b07215	Fraxinus excelsior	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/178 (73268)	b07225	Ulmus spp.	25 to 30 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/179 (73272)	b07218	Fraxinus excelsior	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/180 (73276)	b07219	Acer pseudoplatanus	15 to 20 meters	3 to 6 meters	40 - 50 cm	Semi-mature	Poor
Sgl/181 (73280)	b07220	Ulmus glabra	25 to 30 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/182 (73284)	b07221	Acer pseudoplatanus	20 to 25 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Fair
Sgl/183 (73288)	b07222	Acer pseudoplatanus	20 to 25 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Poor
Sgl/184 (73292)	b07223	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/185 (73296)	b07224	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/186 (73300)	b07226	Acer pseudoplatanus	25 to 30 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/187 (73304)	b07228	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Poor
Sgl/188 (73308)	b07229	Ulmus glabra	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/189 (73312)	b07230	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/190 (73316)	b07231	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/191 (73320)	b07232	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/192 (73324)	b07233	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/193 (73328)	b07234	Fraxinus excelsior	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/194 (73332)	b07235	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/195 (73336)	b07236	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/196 (73340)	b07237	Ulmus spp.	20 to 25 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/197 (73344)	b07238	Ulmus glabra	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/198 (73348)	b07239	Ulmus glabra	30 meters +	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/199 (73352)	b07240	Ulmus glabra	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/200 (73356)	b07241	Ulmus glabra	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/201 (73360)	b07243	Acer pseudoplatanus	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Dead
Sgl/202 (73364)	b07244	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/203 (73368)	b07246	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/204 (73372)	b07248	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Poor
Sgl/205 (73376)	b07250	Ulmus glabra	10 to 15 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/206 (73380)	b07251	Fraxinus excelsior	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Good
Sgl/207 (73384)	b07249	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/208 (73388)	b07247	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/209 (73392)	b07245	Ulmus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/210 (73396)	b07242	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/211 (73400)	b07252	Ulmus glabra	10 to 15 meters	9 to 12 meters	80 - 90 cm	Semi-mature	Fair
Sgl/212 (73404)	b07253	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Early Inspectio
Sgl/213 (73408)	b07254	Ulmus glabra	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/214 (73412)	b07255	Sorbus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/215 (73416)	b07256	Sorbus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Early Inspectio
Sgl/216 (73420)	b07257	Tilia platyphyllos	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/217 (73424)	b07258	Ulmus glabra	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/218 (73428)	b07259	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/219 (73432)	b07260	Ulmus glabra	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/220 (73436)	b07261	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/221 (73440)	b07262	Fraxinus excelsior	10 to 15 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Poor
Sgl/222 (73444)	b07295	Acer pseudoplatanus	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor
Sgl/223 (73448)	b07298	Tilia platyphyllos	Up to 5 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/224 (73452)	b07299	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/225 (73456)	b07300	Tilia platyphyllos	Up to 5 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/226 (73460)	b07303	Sorbus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Mature	Fair
Sgl/227 (73464)	b07304	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/228 (73468)	b07305	Tilia platyphyllos	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Early Inspectio
Sgl/229 (73472)	b07306	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/230 (73476)	b07312	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/231 (73480)	b07313	Tilia platyphyllos	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Good
Sgl/232 (73484)	b07314	Ulmus glabra	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/233 (73488)	b07315	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/234 (73492)	b07316	Ulmus glabra	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/235 (73496)	b07319	Fagus sylvatica	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/236 (73500)	b07320	Fagus sylvatica	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/237 (73504)	b07321	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	20 - 30cm	Middle Aged	Poor
Sgl/238 (73508)	b07322	Tilia platyphyllos	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Fair
Sgl/239 (73512)	b07323	Tilia platyphyllos	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/240 (73516)	b07324	Ulmus glabra	10 to 15 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/241 (73520)	b07325	Fagus sylvatica	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/242 (73524)	b07326	Tilia platyphyllos	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/243 (73528)	b07328	Tilia platyphyllos	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/244 (73532)	b07330	Ulmus glabra	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/245 (73536)	b07331	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/246 (73540)	b07332	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/247 (73544)	b07336	Ulmus glabra	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/248 (73548)	b07335	Acer spp.	10 to 15 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/249 (73552)	b07337	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/250 (73556)	b07340	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/251 (73560)	b07338	Fraxinus excelsior	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/252 (73564)	b07339	Ulmus glabra	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/253 (73568)	b07343	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/254 (73572)	b07345	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Mature	Early Inspectio
Sgl/255 (73576)	b07344	Acer pseudoplatanus	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/256 (73580)	b07347	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/257 (73584)	b07348	Ulmus glabra	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/258 (73588)	b07349	Acer pseudoplatanus	15 to 20 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Fair
Sgl/259 (73592)	b07350	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/260 (73596)	b07354	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/261 (73600)	b07353	Tilia platyphyllos	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/262 (73604)	b07355	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/263 (73608)	b07356	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/264 (73612)	b07359	Tilia platyphyllos	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/265 (73616)	b07362	Acer spp.	10 to 15 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/266 (73620)	b07363	Sorbus spp.	5 to 10 meters	3 to 6 meters	30 - 40 cm	Middle Aged	Poor
Sgl/267 (73624)	b07364	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/268 (73628)	b07365	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/269 (73632)	b07367	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/271 (73636)	b07442	Ulmus glabra	25 to 30 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/272 (73640)	b07443	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	70 -80 cm	Semi-mature	Fair
Sgl/273 (73644)	b07444	Prunus spp.	Up to 5 meters	Up to 3 meters	20 - 30cm	Middle Aged	Fair
Sgl/274 (73648)	b07445	Prunus spp.	5 to 10 meters	9 to 12 meters	30 - 40 cm	Middle Aged	Poor
Sgl/275 (73652)	b07446	Prunus spp.	5 to 10 meters	9 to 12 meters	30 - 40 cm	Middle Aged	Poor
Sgl/276 (73656)	b07447	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/277 (73660)	b07448	Acer pseudoplatanus	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/278 (73664)	b07449	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/279 (73668)	b07450	Ulmus glabra	25 to 30 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/280 (73672)	b07451	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/281 (73676)	no tag	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/282 (73680)	b07452	Prunus spp.	5 to 10 meters	9 to 12 meters	40 - 50 cm	Mature	Fair
Sgl/283 (73684)	b07441	Malus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/284 (73688)	b07440	Malus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/285 (73692)	b07439	Malus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/286 (73696)	b07438	Malus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/287 (73700)	no tag	Malus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/288 (73704)	no tag	Malus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/289 (73708)	no tag	Malus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/290 (73712)	b07437	Ulmus glabra	20 to 25 meters	Over 12 meters	90 cm +	Semi-mature	Fair
Sgl/291 (73716)	b07436	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/292 (73720)	b07435	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/293 (73724)	b07434	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/294 (73728)	b07433	Salix spp.	15 to 20 meters	Over 12 meters	90 cm +	Mature	Early Inspectio
Sgl/295 (73732)	b07430	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/296 (73736)	b07432	Alnus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/297 (73740)	b07431	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/298 (73744)	no tag	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/299 (73748)	b07429	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/300 (73752)	b07428	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/301 (73756)	b07427	Betula pendula	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/302 (73760)	b07426	Sorbus spp.	10 to 15 meters	9 to 12 meters	60 - 70 cm	Mature	Fair
Sgl/303 (73764)	b07425	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/304 (73768)	b07422	Alnus glutinosa	10 to 15 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/305 (73772)	b07419	Tilia x europaea	15 to 20 meters	9 to 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/306 (73776)	b07415	Ulmus glabra	15 to 20 meters	9 to 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/307 (73780)	b07412	Fraxinus excelsior	15 to 20 meters	Over 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/308 (73784)	b07402	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/309 (73788)	b07403	Acer spp.	10 to 15 meters	9 to 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/310 (73792)	b07405	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/311 (73796)	b07406	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/312 (73800)	b07268	Ulmus glabra	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/313 (73804)	b07269	Tilia spp.	10 to 15 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/314 (73808)	b07270	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/315 (73812)	b07271	Ulmus glabra	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Early Inspectio
Sgl/316 (73816)	b07272	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/317 (73820)	b07273	Ulmus glabra	25 to 30 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/318 (73824)	b07274	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/319 (73828)	b07275	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/320 (73832)	b07276	Sorbus spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/321 (73836)	b07277	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/322 (73840)	b07278	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/324 (73844)	b07279	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/325 (73848)	b07280	Fagus sylvatica	20 to 25 meters	Over 12 meters	90 cm +	Mature	Early Inspectio
Sgl/326 (73852)	b07281	Ulmus glabra	20 to 25 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/327 (73856)	b07282	Acer spp.	10 to 15 meters	9 to 12 meters	20 - 30cm	Juvenile	Poor
Sgl/328 (73860)	b07283	Fraxinus excelsior	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/329 (73864)	b07284	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/330 (73868)	b07285	Ulmus glabra	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/331 (73872)	b07286	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/332 (73876)	b07287	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/333 (73880)	b07288	Ulmus glabra	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/334 (73884)	b07289	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/335 (73888)	b07290	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/336 (73892)	b07291	Ulmus glabra	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/337 (73896)	b07292	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/338 (73900)	b07360	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/339 (73904)	b07361	Nothofagus spp.	10 to 15 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/340 (73908)	b07366	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/341 (73912)	b07371	Sorbus spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/342 (73916)	b07376	Sorbus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Good
Sgl/343 (73920)	b07377	Sorbus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Good
Sgl/344 (73924)	b07869	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	10 - 20 cm	Juvenile	Early Inspectio
Sgl/346 (73932)	b07388	Ulmus glabra	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/347 (73936)	b07387	Sorbus spp.	10 to 15 meters	3 to 6 meters	30 - 40 cm	Middle Aged	Good
Sgl/348 (73940)	b07384	Ulmus carpinifolia var sarieni	25 to 30 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/349 (73944)	b07381	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/350 (73948)	b07380	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/351 (73952)	b07378	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/352 (73956)	b07375	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Fair
Sgl/353 (73960)	b07372	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/354 (73964)	b07605	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/355 (73968)	b07606	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/356 (73972)	b07607	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/357 (73976)	b07609	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/358 (73980)	b07610	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/359 (73984)	b07611	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/360 (73988)	b07612	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/361 (73992)	b07613	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/362 (73996)	b07614	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/363 (74000)	b07615	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/364 (74004)	b07616	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/365 (74008)	b07617	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/366 (74012)	b07619	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/367 (74016)	b07620	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/368 (74020)	b07621	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/369 (74024)	b07622	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/370 (74028)	b07623	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/371 (74032)	b07624	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/372 (74036)	b07625	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/373 (74040)	b07626	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/374 (74044)	b07627	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/375 (74048)	b07628	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/376 (74052)	b07629	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Poor
Sgl/377 (74056)	b07630	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/378 (74060)	b07631	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Poor
Sgl/379 (74064)	b07632	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/380 (74068)	b07633	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/381 (74072)	b07634	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/382 (74076)	b07635	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/383 (74080)	b07636	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/384 (74084)	b07637	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/385 (74088)	b07638	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/386 (74092)	b07639	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Middle Aged	Fair
Sgl/387 (74096)	b07989	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/388 (74100)	b07640	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/389 (74104)	b07641	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/390 (74108)	b07642	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Poor
Sgl/391 (74112)	b07643	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/392 (74116)	b07644	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/393 (74120)	b07645	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/394 (74124)	b07646	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/395 (74128)	b07647	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/396 (74132)	b07648	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/397 (74136)	b07649	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/398 (74140)	b07650	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/399 (74144)	b07651	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/400 (74148)	b07652	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/401 (74152)	b07653	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/402 (74156)	b07655	Prunus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/403 (74160)	b07656	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Mature	Fair
Sgl/404 (74164)	b07657	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/405 (74168)	b07658	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/406 (74172)	b07608	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/408 (74176)	b07654	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/409 (74180)	b07618	Acer spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/410 (74184)	b07659	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/411 (74188)	b07660	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/412 (74192)	b07661	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/413 (74196)	b07662	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/414 (74200)	b07663	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/415 (74204)	b07664	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/416 (74208)	b07665	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/417 (74212)	b07666	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/418 (74216)	b07667	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Early Inspectio
Sgl/419 (74220)	b07668	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/420 (74224)	b07669	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/421 (74228)	b07670	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/422 (74232)	b07671	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/423 (74236)	b07672	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/424 (74240)	b07673	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/425 (74244)	b07674	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/426 (74248)	b07675	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/427 (74252)	b07676	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/428 (74256)	b07677	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Early Inspectio
Sgl/429 (74260)	b07678	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/430 (74264)	b07679	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Early Inspectio
Sgl/431 (74268)	b07680	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/432 (74272)	b07681	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/433 (74276)	b07682	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/434 (74280)	b07683	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/435 (74284)	b07684	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/436 (74288)	b07685	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/437 (74292)	b07686	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/438 (74296)	b07732	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/439 (74300)	b07733	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/440 (74304)	b07734	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/441 (74308)	b07735	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/442 (74312)	b07736	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/443 (74316)	b07737	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/444 (74320)	b07738	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/445 (74324)	b07739	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/446 (74328)	b07740	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/447 (74332)	b07741	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/448 (74336)	b07742	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Fair
Sgl/449 (74340)	b07743	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/450 (74344)	b07744	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/451 (74348)	b07745	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Early Inspectio
Sgl/452 (74352)	b07746	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Fair
Sgl/453 (74356)	b07747	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/454 (74360)	b07748	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/455 (74364)	b07749	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Poor
Sgl/456 (74368)	b07750	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/457 (74372)	no tag	Prunus spp.	Up to 5 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/458 (74376)	b07751	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/459 (74380)	b07752	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/460 (74384)	b07753	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/461 (74388)	b07871	Acer spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/462 (74392)	b07872	Acer spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/463 (74396)	b07873	Acer spp.	10 to 15 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/464 (74400)	b07874	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/465 (74404)	b07875	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/466 (74408)	b07876	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/467 (74412)	b07877	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/468 (74416)	b07878	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/469 (74420)	b07879	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor
Sgl/470 (74424)	b07880	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/471 (74428)	b07881	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/472 (74432)	b07882	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/473 (74436)	b07883	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/474 (74440)	b07884	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/475 (74444)	b07885	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/476 (74448)	b07886	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/477 (74452)	b07887	Prunus spp.	Up to 5 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/478 (74456)	b07888	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/479 (74460)	b07889	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/480 (74464)	b07890	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/481 (74468)	b07891	Malus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/482 (74472)	b07892	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/483 (74476)	b07893	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/484 (74480)	b07894	Malus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Mature	Fair
Sgl/485 (74484)	b07895	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/486 (74488)	b07896	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Fair
Sgl/487 (74492)	b07897	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/488 (74496)	b07898	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/489 (74500)	b07899	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/490 (74504)	b07900	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/491 (74508)	b07901	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Middle Aged	Dead
Sgl/492 (74512)	b07902	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/493 (74516)	b07903	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/494 (74520)	b07904	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/495 (74524)	b07905	Malus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/496 (74528)	b07906	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/497 (74532)	b07907	Malus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor
Sgl/498 (74536)	b07908	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/499 (74540)	b07909	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/500 (74544)	b07910	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Poor
Sgl/501 (74548)	b07911	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/502 (74552)	b07912	Prunus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/503 (74556)	b07913	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/504 (74560)	b07914	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/505 (74564)	b07915	Sorbus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/506 (74568)	b07916	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Fair
Sgl/507 (74572)	b07917	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/508 (74576)	b07918	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/509 (74580)	b07919	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Mature	Fair
Sgl/510 (74584)	b07920	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/511 (74588)	b07921	Sorbus spp.	5 to 10 meters	6 to 9 meters	50 - 60 cm	Mature	Fair
Sgl/512 (74592)	b07922	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Poor
Sgl/513 (74596)	b07923	Sorbus spp.	5 to 10 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/514 (74600)	b07924	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Fair
Sgl/515 (74604)	b07925	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/516 (74608)	b07926	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/517 (74612)	b07927	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/518 (74616)	b07928	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/519 (74620)	b07929	Malus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Poor
Sgl/520 (74624)	b07930	Prunus spp.	5 to 10 meters	6 to 9 meters	10 - 20 cm	Semi-mature	Fair
Sgl/521 (74628)	b07931	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/522 (74632)	b07932	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/523 (74636)	b07933	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/524 (74640)	b07939	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/525 (74644)	b07935	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/526 (74648)	b07936	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/527 (74652)	b07937	Acer spp.	15 to 20 meters	9 to 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/528 (74656)	b07938	Acer spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/529 (74660)	b07934	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/530 (74664)	b07424	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Good
Sgl/531 (74668)	b07423	Acer spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/532 (74672)	b07421	Acer spp.	10 to 15 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/533 (74676)	b07420	Ulmus spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Semi-mature	Fair

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Meadows/Morningside ...(contd)..

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/534 (74680)	b07418	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/535 (74684)	b07417	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/536 (74688)	b07416	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Poor
Sgl/537 (74692)	b07414	Acer spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/538 (74696)	b07413	Acer spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/539 (74700)	b07411	Salix spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Semi-mature	Poor
Sgl/540 (74704)	b07410	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/541 (74708)	b07408	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/542 (74712)	b07407	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/543 (74716)	b07404	Fraxinus excelsior	15 to 20 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/544 (74720)	b07401	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/545 (74724)	b07400	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/546 (74728)	no tag	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/547 (74732)	b07398	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/548 (74736)	b07399	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/549 (74740)	b07395	Ulmus carpinifolia var sarieni	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/550 (74744)	b07394	Acer spp.	15 to 20 meters	Over 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/551 (74748)	b07392	Ulmus carpinifolia var sarieni	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Good
Sgl/552 (74752)	b07391	Acer spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/553 (74756)	b07393	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/554 (74760)	b07390	Tilia spp.	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/555 (74764)	b07389	Tilia spp.	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/556 (74768)	b07386	Tilia spp.	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/557 (74772)	b07385	Tilia spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/558 (74776)	b07383	Ulmus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/559 (74780)	b07382	Ulmus spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Early Inspectio
Sgl/560 (74784)	b07379	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/561 (74788)	b07374	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Good
Sgl/562 (74792)	b07373	Tilia spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Early Inspectio
Sgl/563 (74796)	b07368	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/564 (74800)	b07940	Acer spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/565 (74804)	b07941	Ulmus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Poor
Sgl/566 (74808)	b07942	Sorbus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/567 (74812)	b07943	Crataegus spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/568 (74816)	b07944	Acer spp.	10 to 15 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Fair
Sgl/569 (74820)	b07945	Ulmus spp.	10 to 15 meters	3 to 6 meters	40 - 50 cm	Semi-mature	Poor
Sgl/570 (74824)	b07946	Ulmus spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/571 (74828)	b07947	Betula spp.	15 to 20 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/572 (74832)	b07948	Ulmus spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/573 (74836)	b07949	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/574 (74840)	b07950	Ulmus spp.	10 to 15 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/575 (74844)	b07951	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/576 (74848)	b07952	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/577 (74852)	b07953	Prunus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/578 (74856)	b07954	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/579 (74860)	b07955	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/580 (74864)	b07956	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/581 (74868)	b07957	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/582 (74872)	b07958	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/583 (74876)	b07959	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair

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Meadows/Morningside ...(contd)..

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/584 (74880)	b07960	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/585 (74884)	b07961	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/586 (74888)	b07962	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/587 (74892)	b07963	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/588 (74896)	b07964	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Good
Sgl/589 (74900)	b07965	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/590 (74904)	b07966	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/591 (74908)	b07967	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Good
Sgl/592 (74912)	b07968	Acer spp.	10 to 15 meters	9 to 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/593 (74916)	b07969	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/594 (74920)	b07970	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/595 (74924)	b07971	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/596 (74928)	b07972	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/597 (74932)	b07973	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/598 (74936)	b07974	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/599 (74940)	b07975	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/600 (74944)	b07976	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/601 (74948)	b07977	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/602 (74952)	b07978	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/603 (74956)	b07979	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Good
Sgl/604 (74960)	b07980	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/605 (74964)	b07981	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/606 (74968)	b07982	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/607 (74972)	b07983	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/608 (74976)	b07984	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/609 (74980)	b07985	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/610 (74984)	b07986	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/611 (74988)	b07987	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Good
Sgl/612 (74992)	b07988	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/613 (74996)	b07803	Prunus spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Middle Aged	Fair
Sgl/614 (75000)	no tag	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/615 (75004)	b07802	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/616 (75008)	b07805	Ulmus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/617 (75012)	b07801	Fraxinus excelsior	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/618 (75016)	no tag	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/619 (75020)	b07806	Tilia spp.	25 to 30 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/620 (75024)	b07807	Tilia spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/621 (75028)	b07808	Tilia spp.	25 to 30 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/622 (75032)	b07809	Tilia spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/623 (75036)	b07810	Tilia spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/624 (75040)	b07811	Tilia spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/625 (75044)	b07812	Tilia spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/626 (75048)	b07691	Acer spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Juvenile	Fair
Sgl/627 (75052)	b07692	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/628 (75056)	b07693	Acer spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/629 (75060)	b07694	Ulmus spp.	25 to 30 meters	9 to 12 meters	80 - 90 cm	Mature	Poor
Sgl/630 (75064)	b07695	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/631 (75068)	b07696	Acer spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/632 (75072)	b07697	Tilia spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Good
Sgl/633 (75076)	b07698	Acer spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/634 (75080)	b07699	Sorbus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/635 (75084)	b07700	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/636 (75088)	b07701	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/637 (75092)	b07702	Fraxinus excelsior	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/638 (75096)	b07703	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/639 (75100)	b07704	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/640 (75104)	b07705	Sorbus spp.	10 to 15 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Fair
Sgl/641 (75108)	b07706	Acer spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/642 (75112)	b07707	Ulmus spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/643 (75116)	b07708	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/644 (75120)	b07709	Tilia spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/645 (75124)	b07710	Tilia spp.	10 to 15 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/646 (75128)	b07711	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/647 (75132)	b07712	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/648 (75136)	b07713	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/649 (75140)	b07714	Ulmus spp.	10 to 15 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/650 (75144)	b07715	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/651 (75148)	b07716	Tilia spp.	15 to 20 meters	Over 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/652 (75152)	b07717	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/653 (75156)	no tag	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Middle Aged	Fair
Sgl/654 (75160)	b07718	Fraxinus excelsior	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/655 (75164)	b07719	Tilia spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/656 (75168)	b07720	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/657 (75172)	no tag	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/658 (75176)	b07721	Ulmus glabra	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/659 (75180)	b07722	Salix spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Good
Sgl/660 (75184)	no tag	Fraxinus excelsior	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/661 (75188)	b07723	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/662 (75192)	b07724	Sorbus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Mature	Fair
Sgl/663 (75196)	b07725	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/664 (75200)	no tag	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/665 (75204)	b07726	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Good
Sgl/666 (75208)	b07727	Tilia spp.	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/667 (75212)	b07728	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Good
Sgl/668 (75216)	b07729	Acer spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/669 (75220)	b07730	Acer spp.	10 to 15 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/670 (75224)	b07731	Acer spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/671 (92600)	b07813	Tilia spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/672 (92604)	b07814	Tilia spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/673 (92608)	b07815	Tilia spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/674 (92612)	b07816	Tilia spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Poor
Sgl/675 (92616)	b07817	Tilia spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/676 (92620)	b07800	Fraxinus excelsior	25 to 30 meters	Over 12 meters	70 - 80 cm	Mature	Early Inspectio
Sgl/677 (92624)	b07799	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/678 (92628)	b07798	Fraxinus excelsior	15 to 20 meters	Over 12 meters	50 - 60 cm	Mature	Early Inspectio
Sgl/679 (92632)	b07797	Ulmus spp.	25 to 30 meters	Over 12 meters	90 cm +	Middle Aged	Early Inspectio
Sgl/680 (92636)	b07796	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Poor
Sgl/681 (92640)	b07795	Fraxinus excelsior	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/682 (92644)	no tag	Betula spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Good
Sgl/683 (92648)	b07794	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair

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The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/684 (92652)	b07793	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/685 (92656)	b07792	Tilia spp.	15 to 20 meters	Over 12 meters	90 cm +	Semi-mature	Poor
Sgl/686 (92660)	b07791	Tilia spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/687 (92664)	b07790	Acer spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/688 (92668)	b07789	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/689 (92672)	b07788	Ulmus spp.	25 to 30 meters	Over 12 meters	70 - 80 cm	Middle Aged	Poor
Sgl/690 (92676)	b07787	Ulmus spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/691 (92680)	b07786	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/692 (92684)	b07785	Ulmus spp.	20 to 25 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/693 (92688)	b07784	Acer spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/694 (92692)	b07783	Ulmus spp.	20 to 25 meters	Over 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/695 (92696)	b07782	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/696 (92700)	b07781	Ulmus spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/697 (92704)	b07836	Sorbus intermedia	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/698 (92708)	b07835	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/699 (92712)	b07834	Acer spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/700 (92716)	b07833	Fraxinus excelsior	25 to 30 meters	9 to 12 meters	90 cm +	Mature	Fair
Sgl/701 (92720)	b07832	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/702 (92724)	b07831	Ulmus spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/703 (92728)	b07830	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/704 (92732)	b07829	Acer spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/705 (92736)	b07828	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/706 (92740)	b07827	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/707 (92744)	b07826	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/708 (92748)	b07825	Acer spp.	10 to 15 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Fair
Sgl/709 (92752)	b07824	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/710 (92756)	b07822	Ulmus spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/711 (92760)	b07823	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/712 (92764)	b07821	Ulmus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/713 (92768)	b07820	Tilia spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Poor
Sgl/714 (92772)	b07819	Acer spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/715 (92776)	b07818	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/716 (92780)	b07867	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/717 (92784)	b07868	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/718 (92788)	b07865	Acer spp.	5 to 10 meters	3 to 6 meters	30 - 40 cm	Juvenile	Poor
Sgl/719 (92792)	b07864	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/720 (92796)	b07863	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/721 (92800)	b07862	Acer spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Poor
Sgl/722 (92804)	b07861	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/723 (92808)	b07860	Acer spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/724 (92812)	b07859	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/725 (92816)	b07858	Acer spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/726 (92820)	b07857	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/727 (92824)	b07856	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/728 (92828)	b07855	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/729 (92832)	b07854	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/730 (92836)	b07853	Ulmus spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/731 (92840)	b07852	Acer spp.	5 to 10 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/732 (92844)	no tag	Betula spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Fair
Sgl/733 (92848)	b07851	Fraxinus excelsior	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/734 (92852)	b07850	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/735 (92856)	b07849	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/736 (92860)	no tag	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/737 (92864)	b07848	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Poor
Sgl/738 (92868)	b07847	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/739 (92872)	b07846	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/740 (92876)	b07845	Acer spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/741 (92880)	b07844	Ulmus spp.	30 meters +	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/742 (92884)	b07843	Ulmus spp.	30 meters +	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/743 (92888)	b07842	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Good
Sgl/744 (92892)	b07841	Acer spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Good
Sgl/745 (92896)	b07840	Ulmus spp.	30 meters +	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/746 (92900)	b07839	Acer pseudoplatanus	10 to 15 meters	6 to 9 meters	30 - 40 cm	Juvenile	Poor
Sgl/747 (92904)	b07838	Sorbus spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Semi-mature	Fair
Sgl/748 (92908)	b07837	Tilia spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/749 (92912)	b07780	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/750 (92916)	b07779	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	60 - 70 cm	Middle Aged	Fair
Sgl/751 (92920)	b07778	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/752 (92924)	b07777	Platanus spp.	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/753 (92928)	b07776	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/754 (92932)	b07775	Ulmus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/755 (92936)	b07774	Acer spp.	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/756 (92940)	b07773	Ulmus spp.	20 to 25 meters	9 to 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/757 (92944)	b07772	Acer spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/758 (92948)	b07771	Ulmus spp.	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/759 (92952)	b07770	Acer spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/760 (92956)	b07769	Ulmus spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Poor
Sgl/761 (92960)	b07768	Acer spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/762 (92964)	b07767	Ulmus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/763 (92968)	b07766	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/764 (92972)	b07765	Ulmus spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/765 (92976)	b07764	Ulmus spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/766 (92980)	b07763	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/767 (92984)	b07762	Ulmus spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/768 (92988)	b07761	Acer spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Good
Sgl/769 (92992)	b07760	Ulmus spp.	20 to 25 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Fair
Sgl/770 (92996)	b07759	Ulmus spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/771 (93000)	b07758	Acer spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/772 (93004)	b07757	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/773 (93008)	no tag	Acer platanoides	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/774 (93012)	b07489	Acer spp.	15 to 20 meters	6 to 9 meters	50 - 60 cm	Middle Aged	Poor
Sgl/775 (93016)	b07488	Sorbus spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Mature	Fair
Sgl/776 (93020)	b07487	Ulmus spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/777 (93024)	b07486	Ulmus spp.	15 to 20 meters	3 to 6 meters	50 - 60 cm	Semi-mature	Poor
Sgl/778 (93028)	b07485	Ulmus spp.	15 to 20 meters	Over 12 meters	80 - 90 cm	Mature	Early Inspectio
Sgl/779 (93032)	b07484	Salix spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/780 (93036)	b07483	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/781 (93040)	b07482	Acer spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/782 (93044)	b07481	Sorbus spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Middle Aged	Fair
Sgl/783 (93048)	b07480	Ulmus glabra	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/784 (93052)	b07479	Fraxinus excelsior	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/785 (93056)	b07478	Fraxinus excelsior	15 to 20 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/786 (93060)	b07477	Acer platanoides	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/789 (93064)	b07474	Fraxinus excelsior	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/790 (93068)	b07475	Fraxinus excelsior	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/791 (93072)	b07476	Fraxinus excelsior	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/792 (93076)	b07473	Acer platanoides	5 to 10 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/793 (93080)	b07472	Fagus sylvatica	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/794 (93084)	b07471	Acer platanoides	10 to 15 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Poor
Sgl/795 (93088)	b07470	Fagus sylvatica	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Early Inspectio
Sgl/796 (93092)	b07469	Fagus sylvatica	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Early Inspectio
Sgl/797 (93096)	b07468	Populus spp.	30 meters +	Over 12 meters	90 cm +	Mature	Poor
Sgl/798 (93100)	b07467	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/799 (93104)	b07466	Acer pseudoplatanus	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/800 (93108)	b07465	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/801 (93112)	b07464	Tilia spp.	20 to 25 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/802 (93116)	b07463	Acer spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/803 (93120)	b07462	Acer spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/804 (93124)	b07461	Acer platanoides	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/805 (93128)	b07460	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/806 (93132)	b07459	Acer platanoides	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/807 (93136)	b07458	Acer platanoides	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/808 (93140)	b07457	Sorbus spp.	10 to 15 meters	9 to 12 meters	60 - 70 cm	Mature	Fair
Sgl/809 (93144)	b07456	Acer platanoides	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/810 (93148)	b07455	Acer platanoides	10 to 15 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/811 (93152)	b07454	Acer platanoides	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/812 (93156)	b07453	Sorbus spp.	10 to 15 meters	9 to 12 meters	50 - 60 cm	Mature	Fair
Sgl/813 (93160)	b07573	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/814 (93164)	b07570	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/815 (93168)	b07568	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/816 (93172)	b07567	Ulmus spp.	15 to 20 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/817 (93176)	b07566	Acer spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Poor
Sgl/818 (93180)	b07565	Ulmus spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/819 (93184)	b07564	Acer spp.	15 to 20 meters	6 to 9 meters	60 - 70 cm	Middle Aged	Fair
Sgl/820 (93188)	b07563	Ulmus spp.	15 to 20 meters	9 to 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/821 (93192)	b07560	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/822 (93196)	b07557	Acer spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/823 (93200)	no tag	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/824 (93204)	b07553	Acer spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/825 (93208)	b07550	Acer platanoides	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/826 (93212)	b07547	Acer spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/827 (93216)	b07546	Sorbus spp.	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/828 (93220)	b07541	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 - 80 cm	Mature	Early Inspectio
Sgl/829 (93224)	b07540	Ulmus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/830 (93228)	b07537	Ulmus spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/831 (93232)	b07536	Fagus sylvatica	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/832 (93236)	b07534	Ulmus spp.	15 to 20 meters	3 to 6 meters	30 - 40 cm	Semi-mature	Fair
Sgl/833 (93240)	b07533	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/834 (93244)	b07529	Fagus sylvatica	25 to 30 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/835 (93248)	b07524	Acer platanoides	15 to 20 meters	9 to 12 meters	60 - 70 cm	Mature	Fair

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/836 (93252)	b07520	Ulmus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/837 (93256)	b07517	Ulmus spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/838 (93260)	b07516	Ulmus spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Poor
Sgl/839 (93264)	tag missing/(b07514)	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	60 - 70 cm	Semi-mature	Poor
Sgl/840 (93268)	b07511	Sorbus intermedia	5 to 10 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Fair
Sgl/841 (93272)	b07510	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/842 (93276)	b07508	Acer platanoides	10 to 15 meters	9 to 12 meters	20 - 30cm	Semi-mature	Poor
Sgl/843 (93280)	b07505	Salix spp.	25 to 30 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/845 (93288)	b07501	Acer spp.	15 to 20 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/846 (93292)	b07500	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/847 (93296)	no tag	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/848 (93300)	no tag	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/849 (93304)	b07496	Fraxinus excelsior	15 to 20 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/850 (93308)	b07494	Ulmus spp.	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/851 (93312)	b07492	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/852 (93316)	b07491	Ulmus spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/853 (93320)	b07490	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/854 (93324)	b07690	Acer spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Poor
Sgl/855 (93328)	b07689	Acer spp.	15 to 20 meters	6 to 9 meters	40 - 50 cm	Semi-mature	Fair
Sgl/856 (93332)	b07688	Sorbus spp.	10 to 15 meters	3 to 6 meters	40 - 50 cm	Middle Aged	Poor
Sgl/857 (93336)	b07687	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	80 - 90 cm	Semi-mature	Fair
Sgl/858 (93340)	b18006	Acer platanoides	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/859 (93344)	b18008	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/860 (93348)	b18009	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/861 (93352)	b18010	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/862 (93356)	b07999	Sorbus spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/863 (93360)	b07998	Fraxinus excelsior	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/864 (93364)	b07997	Fraxinus excelsior	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Early Inspectio
Sgl/865 (93368)	b18005	Acer platanoides	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/866 (93372)	b18004	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/867 (93376)	b18003	Fagus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Good
Sgl/868 (93380)	b07996	Acer spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/869 (93384)	b07994	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/870 (93388)	b07992	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/871 (93392)	b07993	Fraxinus excelsior	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/872 (93396)	b07995	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/873 (93400)	b18000	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/874 (93404)	b18001	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/875 (93408)	b18002	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/876 (93412)	b18012	Aesculus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Poor
Sgl/877 (93416)	b18011	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/878 (93420)	b18022	Sorbus spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Middle Aged	Poor
Sgl/879 (93424)	b18023	Ulmus spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/880 (93428)	b18025	Ulmus spp.	25 to 30 meters	Over 12 meters	90 cm +	Mature	Poor
Sgl/881 (93432)	b18026	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/882 (93436)	b18028	Sorbus spp.	10 to 15 meters	Over 12 meters	30 - 40 cm	Middle Aged	Poor
Sgl/883 (93440)	b18029	Ulmus spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/884 (93444)	b18030	Acer pseudoplatanus	25 to 30 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/885 (93448)	b18033	Ulmus spp.	25 to 30 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/886 (93452)	b18035	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/887 (93456)	b18037	Ulmus spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/888 (93460)	b18038	Ulmus spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/889 (93464)	b18040	Fraxinus excelsior	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/890 (93466)	b18042	Ulmus spp.	30 meters +	Over 12 meters	90 cm +	Middle Aged	Good
Sgl/891 (93472)	b18041	Ulmus spp.	10 to 15 meters	9 to 12 meters	20 - 30cm	Juvenile	Poor
Sgl/892 (93476)	b18039	Ulmus spp.	30 meters +	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/893 (93480)	b18043	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/894 (93484)	b18044	Ulmus spp.	15 to 20 meters	9 to 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/895 (93488)	b18117	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/896 (93492)	b18118	Acer spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/897 (93496)	b18119	Acer spp.	10 to 15 meters	Over 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/898 (93500)	b18036	Acer spp.	5 to 10 meters	9 to 12 meters	20 - 30cm	Juvenile	Poor
Sgl/899 (93504)	b18034	Acer spp.	5 to 10 meters	9 to 12 meters	20 - 30cm	Juvenile	Poor
Sgl/900 (93508)	b18032	Ulmus spp.	30 meters +	Over 12 meters	90 cm +	Mature	Good
Sgl/901 (93512)	b18031	Acer spp.	10 to 15 meters	Over 12 meters	80 - 90 cm	Middle Aged	Poor
Sgl/902 (93516)	b18027	Acer spp.	15 to 20 meters	Over 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/903 (93520)	b18024	Acer spp.	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/904 (93524)	b18120	Acer spp.	15 to 20 meters	9 to 12 meters	70 - 80 cm	Semi-mature	Fair
Sgl/905 (93528)	b18021	Acer spp.	15 to 20 meters	Over 12 meters	70 - 80 cm	Middle Aged	Fair
Sgl/906 (93532)	b18019	Ulmus spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/907 (93536)	b18016	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/908 (93540)	b18121	Ulmus spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/909 (93544)	b18122	Ulmus spp.	5 to 10 meters	3 to 6 meters	80 - 90 cm	Mature	Poor
Sgl/910 (93548)	b18015	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/911 (93552)	b18014	Fraxinus excelsior	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Fair
Sgl/912 (93556)	b18013	Ulmus spp.	25 to 30 meters	Over 12 meters	80 - 90 cm	Mature	Poor
Sgl/913 (93560)	b18116	Acer pseudoplatanus	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Good
Sgl/914 (93564)	b18115	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Poor
Sgl/915 (93568)	b18114	Ulmus spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/916 (93572)	b18113	Acer pseudoplatanus	30 meters +	Over 12 meters	90 cm +	Mature	Fair
Sgl/917 (93576)	b18112	Sorbus spp.	10 to 15 meters	6 to 9 meters	40 - 50 cm	Middle Aged	Fair
Sgl/918 (93580)	b18111	Ulmus spp.	25 to 30 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/919 (93584)	b18110	Acer platanoides	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/920 (93588)	b18109	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/921 (93592)	b18108	Acer platanoides	15 to 20 meters	Over 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/922 (93596)	b18107	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/923 (93600)	b18105	Acer platanoides	5 to 10 meters	6 to 9 meters	10 - 20 cm	Juvenile	Fair
Sgl/924 (93604)	b18104	Acer platanoides	10 to 15 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/925 (93608)	b18103	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/926 (93612)	b18102	Acer spp.	10 to 15 meters	9 to 12 meters	20 - 30cm	Semi-mature	Fair
Sgl/927 (93616)	b18101	Fagus spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Fair
Sgl/928 (93620)	b18086	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/929 (93624)	b18085	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/930 (93628)	b18087	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/931 (93632)	b18088	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/932 (93636)	b18089	Acer spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Poor
Sgl/933 (93640)	b18090	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Juvenile	Fair
Sgl/934 (93644)	b18092	Sorbus spp.	10 to 15 meters	9 to 12 meters	60 - 70 cm	Mature	Fair
Sgl/935 (93648)	b18093	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/936 (93652)	b18084	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/937 (93656)	b18083	Ulmus carpinifolia var sarieni	25 to 30 meters	Over 12 meters	70 -80 cm	Mature	Good
Sgl/938 (93660)	b18082	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/939 (93664)	b18094	Sorbus spp.	10 to 15 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/940 (93668)	b18046	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/941 (93672)	b18048	Acer spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/942 (93676)	b18049	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/943 (93680)	b18045	Tilia spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/944 (93684)	b18052	Ulmus spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/945 (93688)	b18054	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/946 (93692)	b18053	Ulmus spp.	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/947 (93696)	b18051	Ulmus spp.	20 to 25 meters	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/948 (93700)	b18050	Acer pseudoplatanus	20 to 25 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/949 (93704)	b18055	Acer platanoides	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/950 (93708)	b18057	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/951 (93712)	b18080	Tilia spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Semi-mature	Fair
Sgl/952 (93716)	b18079	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/953 (93720)	b18077	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/954 (93724)	b18076	Ulmus spp.	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Early Inspectio
Sgl/955 (93728)	b18075	Tilia spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/956 (93732)	b18078	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/957 (93736)	b18081	Ulmus spp.	15 to 20 meters	Over 12 meters	80 - 90 cm	Mature	Fair
Sgl/958 (93740)	b18095	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/959 (93744)	b18096	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Poor
Sgl/960 (93748)	b18097	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Poor
Sgl/961 (93752)	b18098	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Poor
Sgl/962 (93756)	b18099	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Poor
Sgl/963 (93760)	b18059	Ulmus spp.	10 to 15 meters	9 to 12 meters	80 - 90 cm	Middle Aged	Early Inspectio
Sgl/964 (93764)	b18060	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/965 (93768)	b18061	Ulmus spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/966 (93772)	b18065	Acer spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/967 (93776)	b18062	Ulmus spp.	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/968 (93780)	b18066	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Fair
Sgl/969 (93784)	b18067	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Semi-mature	Fair
Sgl/970 (93788)	b18070	Acer spp.	10 to 15 meters	Over 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/971 (93792)	b18072	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Middle Aged	Good
Sgl/972 (93796)	b18074	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Good
Sgl/973 (93800)	b18073	Acer pseudoplatanus	10 to 15 meters	Over 12 meters	80 - 90 cm	Middle Aged	Fair
Sgl/974 (93804)	b18071	Tilia spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/975 (93808)	b18069	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/976 (93812)	b18068	Sorbus spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Fair
Sgl/977 (93816)	b18064	Acer pseudoplatanus	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Good
Sgl/978 (93820)	b18063	Sorbus intermedia	10 to 15 meters	9 to 12 meters	60 - 70 cm	Mature	Fair
Sgl/979 (93824)	b07584	Tilia spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/980 (93828)	b07585	Acer pseudoplatanus	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/981 (93832)	b07586	Acer spp.	15 to 20 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/982 (93836)	b07587	Acer spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/983 (93840)	b07588	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/984 (93844)	b07589	Acer spp.	20 to 25 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Poor
Sgl/985 (93848)	b07590	Acer spp.	15 to 20 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/986 (93852)	b07591	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor

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Meadows/Morningside ...(contd)..

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Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/987 (93856)	b07592	Ulmus spp.	30 meters +	Over 12 meters	50 - 60 cm	Mature	Fair
Sgl/988 (93860)	b07593	Acer spp.	20 to 25 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/989 (93864)	b07594	Ulmus spp.	25 to 30 meters	Over 12 meters	60 - 70 cm	Mature	Fair
Sgl/990 (93868)	b07595	Ulmus spp.	20 to 25 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Good
Sgl/991 (93872)	b07596	Acer spp.	15 to 20 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/992 (93876)	b07597	Populus alba	30 meters +	Over 12 meters	90 cm +	Mature	Fair
Sgl/993 (93880)	b07598	Acer spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/994 (93884)	b07599	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/995 (93888)	b07600	Acer spp.	20 to 25 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/996 (93892)	b07601	Ulmus spp.	20 to 25 meters	Over 12 meters	50 - 60 cm	Middle Aged	Fair
Sgl/997 (93896)	b07569	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Fair
Sgl/998 (93900)	b07571	Tilia spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Middle Aged	Good
Sgl/999 (93904)	b07572	Tilia spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/1000 (93908)	b07575	Salix spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/1001 (93912)	b07576	Crataegus monogyna	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Good
Sgl/1002 (93916)	b07577	Crataegus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/1003 (93920)	b07574	Crataegus spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/1004 (93924)	no tag	Quercus spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Fair
Sgl/1005 (93928)	no tag	Sorbus spp.	5 to 10 meters	Up to 3 meters	10 - 20 cm	Juvenile	Fair
Sgl/1006 (93932)	b07603	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Good
Sgl/1007 (93936)	tag missing	Acer pseudoplatanus	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/1008 (93940)	b07604	Acer spp.	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/1009 (93944)	no tag	Acer spp.	5 to 10 meters	3 to 6 meters	10 - 20 cm	Juvenile	Poor
Sgl/1010 (93948)	b07562	Ulmus spp.	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/1011 (93952)	b07561	Tilia spp.	15 to 20 meters	Over 12 meters	40 - 50 cm	Semi-mature	Fair
Sgl/1012 (93956)	b07559	Acer spp.	10 to 15 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Fair
Sgl/1013 (93960)	b07558	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Fair
Sgl/1014 (93964)	b07555	Acer spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/1015 (93968)	b07554	Ulmus spp.	15 to 20 meters	9 to 12 meters	40 - 50 cm	Semi-mature	Poor
Sgl/1016 (93972)	tag missing	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	90 cm +	Mature	Fair
Sgl/1017 (93976)	b07551	Acer spp.	5 to 10 meters	9 to 12 meters	30 - 40 cm	Semi-mature	Poor
Sgl/1018 (93980)	b07549	Fraxinus excelsior	25 to 30 meters	Over 12 meters	70 -80 cm	Mature	Early Inspectio
Sgl/1019 (93984)	b07548	Sorbus intermedia	5 to 10 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Good
Sgl/1020 (93988)	b07545	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Over-Mature	Good
Sgl/1021 (93992)	b07544	Acer spp.	10 to 15 meters	6 to 9 meters	20 - 30cm	Semi-mature	Poor
Sgl/1022 (93996)	b07543	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Poor
Sgl/1023 (94000)	b07542	Acer spp.	15 to 20 meters	Over 12 meters	80 - 90 cm	Middle Aged	Good
Sgl/1024 (94004)	b07539	Tilia spp.	15 to 20 meters	Over 12 meters	60 - 70 cm	Middle Aged	Good
Sgl/1025 (94008)	b07538	Fraxinus excelsior	15 to 20 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair
Sgl/1026 (94012)	b07535	Tilia spp.	15 to 20 meters	9 to 12 meters	50 - 60 cm	Middle Aged	Poor
Sgl/1027 (94016)	b07532	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Semi-mature	Fair
Sgl/1028 (94020)	b07531	Acer spp.	10 to 15 meters	9 to 12 meters	50 - 60 cm	Semi-mature	Fair
Sgl/1029 (94024)	b07530	Ulmus spp.	10 to 15 meters	6 to 9 meters	50 - 60 cm	Semi-mature	Fair
Sgl/1030 (94028)	b07528	Ulmus spp.	20 to 25 meters	Over 12 meters	90 cm +	Mature	Fair
Sgl/1031 (94032)	b07527	Fraxinus excelsior	20 to 25 meters	9 to 12 meters	80 - 90 cm	Mature	Fair
Sgl/1032 (94036)	b07526	Acer spp.	10 to 15 meters	6 to 9 meters	30 - 40 cm	Juvenile	Poor
Sgl/1033 (94040)	b07523	Acer spp.	5 to 10 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/1034 (94044)	b07522	Acer spp.	10 to 15 meters	3 to 6 meters	20 - 30cm	Juvenile	Poor
Sgl/1035 (94048)	b07521	Ulmus spp.	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Good
Sgl/1036 (94052)	b07519	Fraxinus excelsior	20 to 25 meters	Over 12 meters	70 -80 cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1037 (94056)	b07518	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1038 (94060)	b07515	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1039 (94064)	b07513	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1040 (94068)	b07512	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1041 (94072)	b07509	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1042 (94076)	b07507	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1043 (94080)	b07506	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1044 (94084)	b07503	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1045 (94088)	b07502	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1046 (94092)	b07493	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1047 (94096)	b07495	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1048 (94100)	b07497	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1049 (94104)	b07498	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1050 (94108)	b07499	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1051 (94112)	b07504	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1052 (94116)	b18321	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1053 (94120)	b18320	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1054 (94124)	b18477	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1055 (94128)	b18319	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1056 (94132)	b18318	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1057 (94136)	b18317	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1058 (94140)	b18316	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1059 (94144)	b18315	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1060 (94148)	b18314	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1061 (94152)	b18313	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1062 (94156)	b18312	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1063 (94160)	b18311	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1064 (94164)	b18310	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1065 (94168)	b18309	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1066 (94172)	b18308	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1067 (94176)	b18307	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1068 (94180)	b18306	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1069 (94184)	b18305	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1070 (94188)	b18304	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1071 (94192)	b18303	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1072 (94196)	b18302	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1073 (94200)	b18301	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1074 (94204)	b18300	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1075 (94208)	b18299	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1076 (94212)	b18298	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1077 (94216)	b18380	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1078 (94220)	b18379	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1079 (94224)	b18378	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1080 (94228)	b18377	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1081 (94232)	b18376	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1082 (94236)	b18375	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1083 (94240)	b18374	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1084 (94244)	b18373	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1085 (94248)	b18372	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1086 (94252)	b18370	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair

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Tree Details - by Location/Site

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1087 (94256)	b18369	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1089 (94264)	b18364	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1090 (94268)	b18363	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1091 (94272)	b18362	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1092 (94276)	b18361	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1094 (94284)	b18359	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1095 (94288)	b18358	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1096 (94292)	b18357	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1097 (94296)	b18356	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1098 (94300)	b18355	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1099 (94304)	b18354	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1100 (94308)	b18353	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1101 (94312)	b18352	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1102 (94316)	b18350	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1103 (94320)	b18058	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1104 (94324)	b18056	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1105 (110200)	b18344	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1106 (110204)	b18345	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1107 (110208)	b18342	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1108 (110212)	b18343	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1109 (110216)	b18338	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1110 (110220)	b18337	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1111 (110224)	b18339	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1112 (110228)	b18340	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1113 (110232)	b18341	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1114 (110236)	b18346	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1115 (110240)	b18347	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1116 (110244)	b18348	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1117 (110248)	b18349	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1118 (110252)	b18467	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1119 (110256)	b18468	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1120 (110260)	b18469	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1121 (110264)	b18458	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1122 (110268)	b18459	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1123 (110272)	b18460	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1124 (110276)	b18461	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1125 (110280)	b18462	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1126 (110284)	b18463	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1127 (110288)	b18464	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1128 (110292)	b18466	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1129 (110296)	b18470	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1130 (110300)	b18471	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1131 (110304)	b18472	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1132 (110308)	b18474	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1133 (110312)	b18334	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1134 (110316)	b18333	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1135 (110320)	b18351	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1136 (110324)	b18336	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1137 (110328)	b18335	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1138 (110332)	b18331	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1139 (110336)	b18332	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1140 (110340)	b18330	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1141 (110344)	b18328	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1142 (110348)	b18327	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1143 (110352)	b18326	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1144 (110356)	b18329	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1145 (110360)	b18325	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1146 (110364)	b18324	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1147 (110368)	b18323	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1148 (110372)	b18322	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1149 (110376)	b18475	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1150 (110380)	b18476	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1151 (110384)	b18478	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1152 (110388)	b18479	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1153 (110392)	b18480	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1154 (110396)	b18481	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1155 (110400)	b18482	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1156 (110404)	b18483	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1157 (110408)	b18484	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1158 (110412)	b18485	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1159 (110416)	b18486	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1160 (110420)	b18487	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1161 (110424)	b18488	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1162 (110428)	b14380	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1163 (110432)	b14381	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1164 (110436)	b18489	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1165 (110440)	b18490	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1166 (110444)	b14382	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1167 (110448)	b18491	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1168 (110452)	b18492	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1169 (110456)	b18493	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1170 (110460)	b18494	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1172 (110464)	b18495	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1173 (110468)	b18496	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1174 (110472)	b18497	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1175 (110476)	b18498	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1176 (110480)	b18499	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1177 (110484)	b14383	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1178 (110488)	b14384	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1179 (110492)	b14385	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1180 (110496)	b14386	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1181 (110500)	b14387	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1182 (110504)	b14388	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1183 (110508)	b18382	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1184 (110512)	b18381	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1185 (110516)	b18383	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1186 (110520)	b18384	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1187 (110524)	b07397	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1188 (110528)	b18385	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1189 (110532)	b18386	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1190 (110536)	b18387	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1191 (110540)	b18388	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1192 (110544)	b18389	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1193 (110548)	b18390	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1194 (110552)	b18391	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1195 (110556)	b18392	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1196 (110560)	b18393	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1197 (110564)	b18394	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1198 (110568)	b18395	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1199 (110572)	b18396	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1200 (110576)	b18397	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1201 (110580)	b18398	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1202 (110584)	b18399	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1203 (110588)	b18400	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1204 (110592)	b18401	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1205 (110596)	b18400	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1206 (110600)	b18451	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1207 (110604)	b18452	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1208 (110608)	b18453	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1209 (110612)	b18454	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1210 (110616)	b18455	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1211 (110620)	b18456	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1212 (110624)	b18457	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1213 (110628)	b18402	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1214 (110632)	b18403	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1215 (110636)	b18404	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1216 (110640)	b18405	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1217 (110644)	b18406	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1218 (110648)	b18410	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1219 (110652)	b18409	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1220 (110656)	b18411	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1221 (110660)	b18412	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1222 (110664)	b18413	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1223 (110668)	b18414	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1224 (110672)	b18415	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1225 (110676)	b18416	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1226 (110680)	no tag	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1227 (110684)	b18417	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1228 (110688)	b18408	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1229 (110692)	b18407	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1230 (110696)	b18424	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1231 (110700)	b18425	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1232 (110704)	b18423	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1233 (110708)	b18422	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1234 (110712)	b18421	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1235 (110716)	b18420	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1236 (110720)	b18426	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1237 (110724)	b18419	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1238 (110728)	b18418	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1239 (110732)	b18428	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair

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Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
Sgl/1240 (110736)	b18429	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1241 (110740)	b18430	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1242 (110744)	b18427	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1243 (110748)	b18431	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1244 (110752)	b18432	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1245 (110756)	b18433	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1246 (110760)	b18434	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1247 (110764)	b18435	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1248 (110768)	b18436	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1249 (110772)	b18437	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1250 (110776)	b18438	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1251 (110780)	b18439	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1252 (110784)	b18440	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1253 (110788)	b18441	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1254 (110792)	b18442	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1255 (110796)	b18443	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/0 (110800)	b18444	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1256 (110804)	b18445	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1257 (110808)	b18446	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1258 (110812)	b18447	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1259 (110816)	b18448	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1260 (110820)	b18449	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1261 (110824)	b14389	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1262 (110828)	b14390	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1263 (110832)	b14391	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1264 (151800)	b18371	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1265 (151804)	b07370	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1266 (151808)	b07369	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1267 (151812)	b07341	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1268 (151816)	b07342	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1269 (151820)	b07346	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1270 (151824)	b07351	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1271 (151828)	b07352	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1272 (151832)	b07358	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1273 (151836)	b07357	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1274 (151840)	b07578	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1275 (151844)	b07579	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1276 (151848)	b07580	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1277 (151852)	b07581	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1278 (151856)	b07583	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1279 (151860)	b07582	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1280 (151864)	b07525	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1281 (151868)	b18047	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1282 (151872)	b18106	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1283 (151876)	b18091	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1284 (151880)	b07754	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1285 (151884)	b07755	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1286 (151888)	b07756	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1287 (151892)	b18465	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair
Sgl/1288 (151896)	b18473	Acer spp.	10 to 15 meters	9 to 12 meters	40 - 50 cm	Middle Aged	Fair

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Tree Details - by Location/Site

The Meadows - Tree Count Via Location & Site

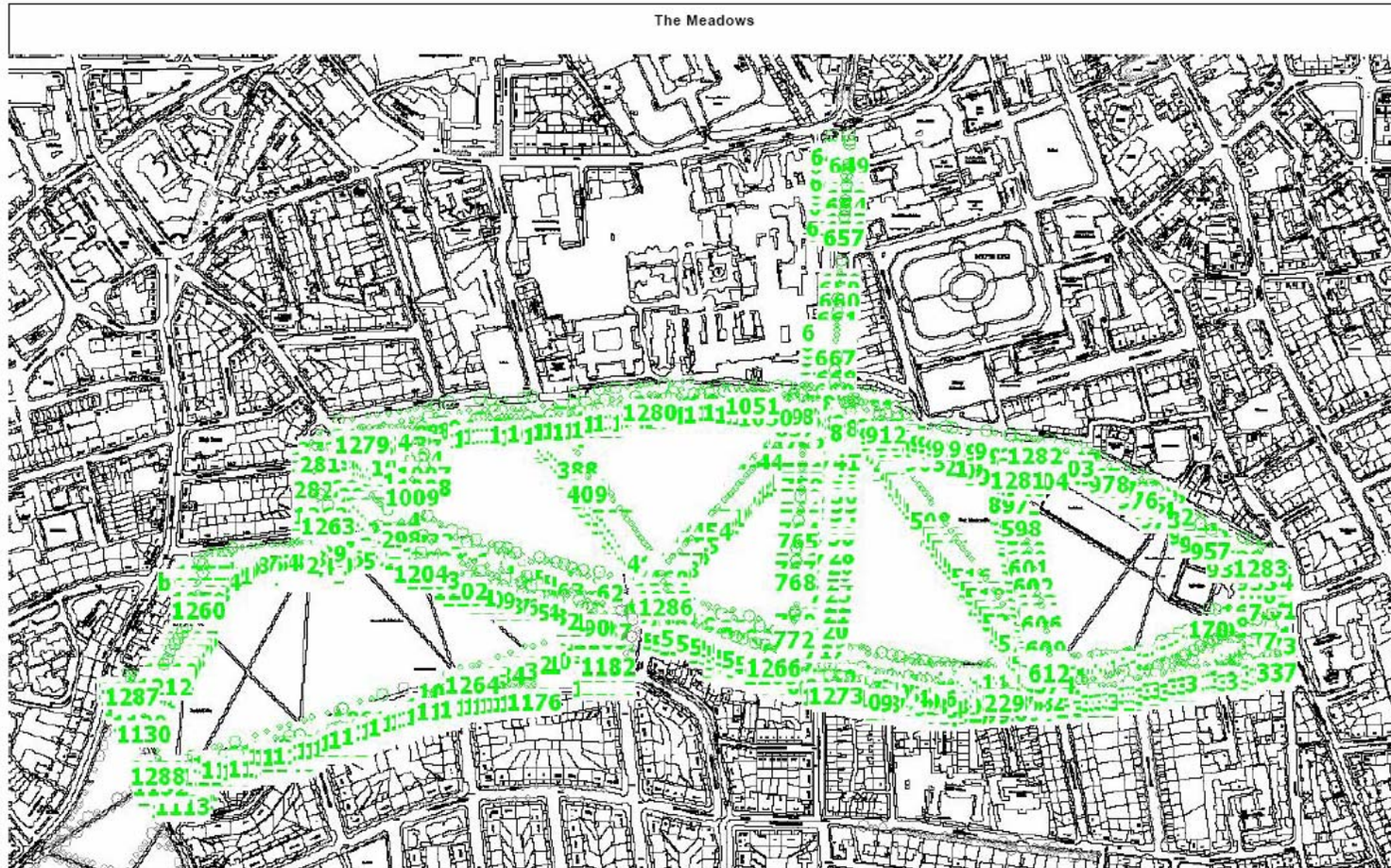
Date: 27/01/2009 Page 28

Meadows/Morningside ...(contd)..

The Meadows ...(contd)..

Tree-type/Seq/Code	Hse/Loc Ref	Species	Height	Spread	Trunk	Age	Condition
				Sub-total:			
				1350			trees
				Total:			
				1350			trees
				Overall total:			
				1350			trees

The Meadows and Bruntsfield Links Management Plan 2009 - 2014



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Appendix Four

The Meadows

Number of responses	Satisfied with Park	Upkeep / appearance is good	Average length of visit (minutes)
80	80%	65%	48

What do you enjoy most about this park?		
	Trees	20%
	Open space	19%
	Range of facilities	13%
	Play park	13%
	Proximity to home	11%
	Beautiful greenspace	7%
	Cycle paths	7%
	Views	6%
	Events	6%
	Sports activity	2%
	Spring bulbs	2%
	Size	1%

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What changes or improvements would you like to see made to this park?	Event management	29%
	Litter management	13%
	Better toilets	11%
	Address antisocial behaviour	9%
	Tree management	5%
	Cycle path management	5%
	Park ranger on site	5%
	Nothing	3%
	Dog fouling controlled	3%
	BBQ area	3%
	No BBQs	2%
	Improve grounds maintenance	2%
	Recycling bins	2%
	Improve drainage	1%
Prevent vehicles on site	1%	
Art	1%	
What is your main reason for visiting the park?	Just walk by it	38%
	Enjoy open space	27%
	Sports	12%
	Play with children	11%
	Meet Friends	5%
	Walk Dog	4%
	Quiet & relaxation	1%

The Meadows and Bruntsfield Links Management Plan 2009 - 2014

Bruntsfield Links

Number of responses	Satisfied with Park	Upkeep / appearance is good	Average length of visit (minutes)
17	53%	35%	44

What do you enjoy most about this park?	Views Trees Openspace Proximity to home Golf Walks History	28% 24% 20% 12% 8% 4% 4%
What changes or improvements would you like to see made to this park?	Litter management BBQ/picnic area Tree management Manage golf conflicts Control anti-social behaviour Rangers on site Increase seating Deal with desire lines Cycle lanes managed	30% 15% 10% 10% 10% 10% 5% 5% 5%
What is your main reason for visiting the park?	Just walk through it Enjoy open space Walk Dog Play with children	50% 28% 11% 11%

What you thought about the Meadows

Number of responses	Satisfied with Park	Upkeep is good
80	80%	65%
<p>Top 5 things you enjoy about this park</p> <ul style="list-style-type: none"> • trees • openness • range of facilities • play park • proximity to home 		<p>Top 5 things you like doing here</p> <ul style="list-style-type: none"> • walking • enjoy the open space • sports • play with children • meet friends
<p>Your main concerns were about</p> <ul style="list-style-type: none"> • event management • litter management • toilet facilities • antisocial behaviour • tree management 		<p>What we are doing</p> <ul style="list-style-type: none"> • An Events Manifesto has been written to give strategic approach to the planning and managing of events. • Large litter bins have been located at various locations throughout the park & recycling facilities are being investigated. • There are 3 toilets blocks - see map for details. • A Park Ranger, based at the Magnet play area, patrols the park • All trees in the park have been surveyed and recorded, and a programme of works is planned

What you thought about Bruntsfield Links

Number of responses	Satisfied with Park	Upkeep is good
17	53%	35%
<p>Top 5 things you enjoy about this park</p> <ul style="list-style-type: none"> • views • trees • open space • proximity to home • pitch and putt 		<p>Top 4 things you like doing here</p> <ul style="list-style-type: none"> • walking • enjoy the open space • walk dog • play with your children
<p>Your main concerns were about</p> <ul style="list-style-type: none"> • litter management • BBQ / picnic area • tree management • pitch and putt conflict • anti-social behaviour 		<p>What we are doing</p> <ul style="list-style-type: none"> • Park Rangers patrol the park daily. • 2 picnic tables have been installed and one more is one the way. • All trees in the park have been surveyed and recorded, and a programme of works is planned.

The Meadows and Bruntsfield Links Management Plan 2009 - 2014

Let us know what you think

For more information about the Parks and Greenspace Survey results
or to add your own comments about the park, please go to:

www.edinburgh.gov.uk/parksurvey

For further information contact your Community Parks Officer by emailing southteam@edinburgh.gov.uk or calling 0131 529 5151

Appendix Five



Biodiversity assessment

Site: The Meadows and Bruntsfield Links
Site visit date: 12th January 2010

1.1 existing habitats

The Meadows and Bruntsfield Links are characterised by large expanses of closely mown amenity grasslands punctuated by tree-lined avenues. There are a small number of hedges, annual bedding areas and small buildings scattered throughout the park.

The park is located in central Edinburgh and is surrounded on all sides by high buildings including a large number of tenements.

1.2 Species records

Our notable species database holds no records of rare or legally protected species in this park. However further consultation has highlighted that several birds of conservation concern make regular use of the park. See below for the full list.

1.3 General principles

There are several general principles of land management for biodiversity that are relevant to this park:

1. Avoid the use of pesticides and herbicides unless treating a specific, localised issue
2. Avoid trimming trees or hedges during the bird breeding season (01 March to 31 July inclusive).
3. Raise awareness amongst the park users of any changes made for the benefit of biodiversity. This is particularly important for changes which some park users may perceive as 'untidy'. Make use of existing notice boards and consider using temporary notices if changes take place far away from the notice board. Involve the Friends group.

1.4 Recommendations for existing habitats

1.4.1

1.4.2 Amenity grasslands

Current situation

This park contains extensive areas of closely mown grass which are of very limited value to biodiversity. These areas support grassland invertebrates in low numbers (in comparison to long grass) and provide a limited foraging resource for birds which feed on these invertebrates.

In springtime the grassy areas around and between trees are left un-mown to allow spring bulbs (crocus, daffodils) to grow. This is of limited, seasonal benefit to grassland invertebrates and birds.

One measure which will bring significant benefits to biodiversity in this park is to allow areas of grass to grow long. This will provide the height and structural diversity of vegetation to support greater species diversity and overall numbers of invertebrates, in turn supporting greater numbers of predators such as birds. These areas of long grass should be divided into sections which are mown on a rotational basis, ensuring there is always an area of long grass available to act as refugia for invertebrates displaced by cutting. Each section should be allowed to grow for at least 40 days before being cut.

Recommendations

1. Identify areas where grass is allowed to grow long. A site visit identified part of Tumblers' Hollow as an ideal long grass area. This was once the site of a play area and is surrounded by a low fence which serves to visually contain the area and can be used to affix public notices. There may be a case for removing the existing benches and bins and breaking up the hard standing to reduce disturbance in the long grass area. Each long grass area should be managed in sections and there should always be at least one section of long grass. Each section should be allowed to grow for at least 40 days before being cut.
2. Leave grass to grow long around tree bases all year round (at least 50 cm radius), with a single cut in late autumn. This will provide benefits as described above and also helps protect trees from mowing incidents. These areas could be enhanced by sowing with wildflowers or summer bulbs to complement the spring bulbs.

1.4.3 Trees-lined avenues

Current situation

Mature trees are maintained along many avenues, adding structural diversity to the park and providing habitats for invertebrates and birds. Young trees have been planted where gaps in the avenues have arisen.

Recommendations

1. Replace all trees that are lost with appropriate native species which support native invertebrate and bird species. These should be in keeping with size and stature of trees already present in park. See Appendix 1 for suggested native tree species for this site.
2. Increase the number of trees in the park by adding a second row to those avenues which are currently lined with single rows. For example Jawbone Walk and Coronation Walk are lined with single rows of trees, whereas Middle Meadow Walk and Melville Drive are lined with double rows.
3. When trees are removed leave stumps in place to rot, this provides a habitat for fungi and invertebrates which is absent from many parks.
4. Consider leaving all dead wood in situ ensuring that it does not pose a risk to the public. Trees and limbs could be felled and laid along the ground. Again this provides a habitat rarely found in parks.
5. There may be scope to add bird or bat boxes to some trees if we find that the park is valuable to particular species which could be targeted with specific box designs, see below for recommendations regarding nest boxes.

1.4.4 Hedgerows

Current situation

Evergreen privet hedges are in place around the croquet club, the tennis courts and areas of annual bedding (Bruntsfield links). These are of very limited value to biodiversity as privet rarely flowers or sets berries this far north, but it does provide shelter and a food resource for generalist invertebrates.

A newly planted holly hedge is in place along the north-facing wall of the old school building at the west end of Warrender Park Crescent.

Recommendations

1. Plant new native species-rich hedges (i.e. berry hedges) along the walls of the North Meadow Walk (e.g. in the vicinity of Coronation Walk). These will provide foraging resources for bees which are an Edinburgh LBAP priority species group, and will provide important winter food resources for birds. See Appendix 2 for suggested native hedge species.
2. Consider planting native species-rich hedgerows along minor paths through the park which are not tree lined, for example the paths across the most westerly sections of Bruntsfield Links.

3. Species-rich hedges should have a buffer strip of 1m of long grass between the hedge and normal amenity grassland. This buffer strip should be allowed to grow for at least 40 days before being cut and should be cut in sections, ensuring that there is always one section of long grass present.
4. Increase the value of new and existing hedges by planting climbers into the hedges, this provides food for wildlife and adds colour and visual appeal. See Appendix 3 for suggested native climbers
5. Plant wild flowers and bulbs at base of new and existing hedges.

1.4.5 Annual beds and planters

Current situation

The park has a number of small areas of seasonal bedding which have limited biodiversity value but do provide a nectar source for invertebrates.

Recommendations

1. Avoid using highly modified cultivars, particularly those with double headed flowers
2. Convert annual beds to perennial beds, using shrubs to provide more flowers and hence foraging resources.
3. Convert annual bedding plants to a species-rich wildflower or amenity flower mix (e.g. 'pictorial meadow').

1.5 Recommendations for new habitats and features

1.5.1 Pond creation

Current situation

This park does not presently have a pond or wetland feature of any description. Ponds are a UKBAP priority habitat and the Edinburgh LBAP 2010-2015 contains several actions relating to the creation and enhancement of ponds.

A well-designed pond with fringing wetland would be of significant benefit to biodiversity in the park and surrounding area. Existing ponds such as those in Inverleith and Figgate parks show that these features are valued by park users as well as wildlife.

Recommendations

1. Create a new pond with fringing wetland. A site visit identified a number of areas within the park with natural hollows or dips which could be ideal locations for a pond, e.g. the area to the north of Tumblers' Hollow.

1.5.2 Features for swifts

Current situation

Swifts are a priority species in the Edinburgh LBAP 2010-2015 and are particularly dependent on tenement buildings. The Meadows area was identified in the Edinburgh Swift Survey 2005-06 as a core breeding area with many nest sites found in the surrounding tenements. The swifts which nest in this area will forage above the park and so there is an ideal opportunity to benefit this species.

Recommendations

1. Habitat enhancements in other parts of this report which improve the value of the park for invertebrates will in turn support swifts. Allowing areas of grassland to grow long and planting more trees (i.e. double-rows) will provide the most significant benefits.
2. Erect a swift tower. Swift towers are artificial nest sites situated on the top of lamp posts or telegraph poles. They provide a large number of nest sites for this sociable species. For further information please see: http://www.swift-conservation.org/swift_towers_poles.htm

1.5.3 Features for other birds

Current situation

The following birds of conservation concern (and their current status) have been recorded using this park for foraging or nesting:

Lesser black-backed gull	Amber status
Herring gull	Red status
Common gull	Amber status
Black-headed gull	Amber status
Redwing	Red status
Stock dove	Amber status
Waxwing	Green status
Starling	Red status

Stock doves are known to nest in the park, all other species use the park primarily for foraging.

Recommendations

1. Nest boxes for stock doves may improve the value of the park for this species. Further research should be carried out to inform decisions about the appropriate number of boxes and any potential conflicts between stock doves and other large nest-box using species.

2. Supplementary feeding may benefit many of these species. Again further research should be carried out to inform decisions about feed types, timing, and cost effectiveness.

1.5.4 Bat survey

Current situation

It is likely that the park is used by bats for foraging or commuting but at present we do not know the extent of this use.

Recommendations

1. Carry out a programme of bat surveys to discover if the park is used by bats and to ascertain which species. If the park is found to be important then further recommendations can be made regarding habitats and features of importance to bats, and the potential for installing bat boxes.

1.5.5 Appendix 1 – Native tree species

These species are native to the Edinburgh area and have been selected to match the requirements of avenue trees (e.g. large size when mature, long-lived, don't produce suckers).

Alder	<i>Alnus glutinosa</i> (particularly in wet areas)
Ash	<i>Fraxinus excelsior</i>
Downy or silver birch	<i>Betula pubescens</i> , <i>B. pendula</i>
Wild cherry	<i>Prunus avium</i>
Sessile / pedunculate oak	<i>Quercus petraea</i> , <i>Q. robur</i>
Wych Elm	<i>Ulmus glabra</i>

1.5.6 Appendix 2 – Native hedge species

These species are native to the Edinburgh area and are ideal for species-rich hedges which will form a good foraging resource for invertebrates in summer and birds in winter. Species-rich hedgerows are normally composed of 60% Hawthorn or Blackthorn, alongside smaller numbers of at least 4 other species from the list below. This provides a mix of food sources and flowering periods. Hedgerows should be planted in double-rows with around 25cm between plants.

Hawthorn	<i>Crataegus monogyna</i>
Blackthorn	<i>Prunus spinosa</i>

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Hazel	<i>Corylus avellana</i>
Dog rose	<i>Rosa canina</i>
Guelder rose	<i>Viburnum opulus</i>
Holly	<i>Ilex aquifolium</i>
Elder	<i>Sambucus nigra</i>
Crab Apple	<i>Malus sylvestris</i>

1.5.7 Appendix 3 – Native climber species

These species can add value to both existing low-value hedgerows and newly planted species-rich hedges. There are many non-native climbers which could fulfil the same functions as these native species.

Honeysuckle	<i>Lonicera periclymenum</i>
Clematis 'Traveller's Joy'	<i>Clematis vitalba</i>
Ivy	<i>Hedera helix</i>

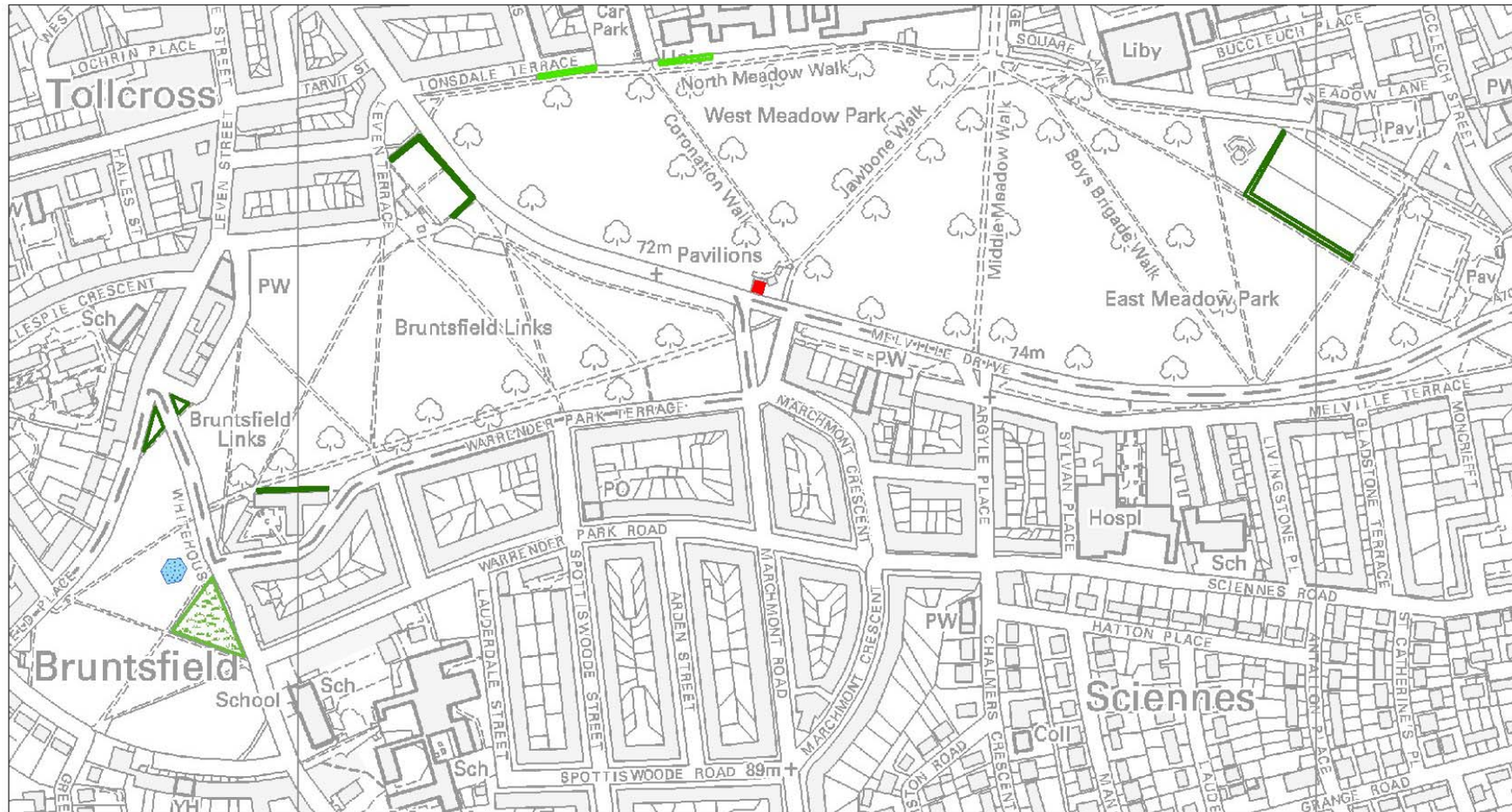
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Biodiversity assessment

Site: The Meadows and Bruntisfield Links
 Site visit date: 12th January 2010

Park Features	
	Hedge - existing
	Hedge - new
	Long grass
	Pond
	Swift tower



The Meadows and Bruntsfield Links Management Plan 2009 - 2014

Appendix Six

Meadows and Bruntsfield Links Maintenance Plan 2009																	
Description	Action/Works	M	M ²	No.	Occasions												General Frequency
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	
Grass Maintenance																	
Cricket Squares	Cutting		2770	3			2	4	4	4	4	4	4	2			Weekly (Sum)
	Dressing		2770			1											Annual
	Fertiliser		2770				1			1							Bi-Annual
	Wicket Prep.							6	12	15	15	12	12				Daily
	Rolling		2770				1	1	1	1	1	1	1				Monthly
Cricket Outfield	Cutting		31210	3			1	4	4	4	4	4	4	2			Weekly (Sum)
	Fertiliser		31210				1			1							Bi-Annual
Short Hole Golf Greens (Summer)	Cutting		3960	36			2	4	4	4	4	4	3				Weekly (Sum)
	Dressing		3960			1								1			Bi-Annual
	Fertiliser		3960				1			1							Bi-Annual
	Hole Changes			36				2	2	2	2	2	2				Fortnightly (Sum)
Short Hole Golf Greens (Winter)	Cutting		990	9	1	1	1							1	1	1	Monthly (Wint)
	Fertiliser		990			1											Annual
	Hole Changes			9	1	1	1							1	1	1	Monthly (Wint)
Short Hole Golf Fairways (Summer)	Cutting		65157	36			2	4	4	4	4	4	4	2			Weekly (Sum)
	Fertiliser		65157				1			1							Bi-Annual
Short Hole Golf Fairways (Winter)	Cutting		16290	9			1							1	1		Bi-monthly (Wint)
Bulb Planted Areas	Cutting										2	2	2	2	2		Fortnightly (Sum)
General Areas	Cutting		200162				2	2	3	2	3	2	3	2			Fortnightly (Sum)
Tree Lined areas	Cutting		85300				2	2	2	2	2	2	2	2			Fortnightly (Sum)
	Herbicide App.							1									
High Amenity Grass areas	Cutting		13155				2	4	4	4	4	4	4	2			Weekly (Sum)
Edge Trees & Post	Cutting	5435		270		1							1				Bi-Annual
Edge Hard Surface	Cutting	16767				1											Annual
Channel Maintenance			2349			1							1				Bi-Annual

The Meadows and Bruntsfield Links Management Plan 2009 - 2014

Meadows and Bruntsfield Links Maintenance Plan 2009																	
					Occasions												
Description	Action/Works	M	M ²	No.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	General Frequency
Flower Bed Maintenance																	
Spring & Summer Bedding	Planting			7					1					1			Bi-Annual
	Watering								1	1	1	1	1	1			Monthly (Sum)
	Weeding								1	1	1	1	1	1			Monthly (Sum)
Hedge & Tree Maintenance																	
Hedge	Cutting		1398						1			1		1			Quarterly
Tree	Pruning			1284	1												
Roads & Pathway Maintenance																	
Roads/paths & Cycleway	Engineer Inspection		32572	1			1										Annual
	Ranger Inspection		32572	52	4	4	5	4	4	5	4	5	4	4	5	4	Weekly
Play Area Maintenance																	
West Meadows -	Engineer Inspection			1	1	1	1	1	1	1	1	1	1	1	1	1	Monthly
Equipment Maintenance	Manager Inspection			1			1						1				Bi-Annual
	Ranger Inspection			1	29	28	31	27	29	30	31	31	29	31	30	29	Daily
Surfaces - Rubber	Sweeping			1	4	4	5	4	4	5	4	5	4	4	5	4	Weekly
Toddlers Area (East) -	Engineer Inspection			1	1	1	1	1	1	1	1	1	1	1	1	1	Monthly
Equipment Maintenance	Managers Inspection			1			1						1				Bi-Annual
	Ranger Inspection			1	29	28	31	27	29	30	31	31	29	31	30	29	Daily
Surfaces - Grass	Ranger Inspection			1	4	4	5	4	4	5	4	5	4	4	5	4	Weekly

The Meadows and Bruntsfield Links Management Plan 2009 - 2014

Meadows and Bruntsfield Links Maintenance Plan 2009																	
					Occasions												
Description	Action/Works	M	M ²	No.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	General Frequency
Leaf Collection																	
Meadows & Bruntsfield																	
	Collection		336085		4									4	4	4	Weekly (Wint)
Street Cleansing Maintenance																	
Bin	Emptying			45	31	28	31	30	31	30	31	31	30	31	30	31	Daily
Litter	Collection		339235		31	28	31	30	31	30	31	31	30	31	30	31	Daily
Mechanical Sweeping	Collection		32572		4	4	5	4	4	5	4	5	4	4	5	4	Weekly
Graffiti removal	Offensive																Within 24 hrs
	Non-Offensive																Within 72hrs

Appendix Seven

Edinburgh stroll

I leave the Tollcross traffic and walk by the Meadows
between two rows of trees, all looking
as grave as Elders of the Kirk – but
wait till the wind blows.

Dogs are hunting for smells. A few men
are practising approach shots
on the dwarfish golf course. Some children
are incomprehensibly playing.

And between two helps of jackets
a boy scores a goal –
the best one ever,

Past the Infirmary I go back to the traffic,
cross it, and there's Sandy Bell's Bar.
Tollcross to Sandy Bell's Bar –
a short walk with a long conclusion.

Norman MacCaig

March 1989

We would like to acknowledge the kind gesture to allow us to use this poetry.

African Roots in Alba

In the frosted morning
with my walking stick
my shadow makes a Masai warrior
on the Meadows.

Over Bruntsfield Links
old memories stir
and Africa rises through me
with the hot sweet smell of spoor
and the insouciant panic of wildebeest.

A troupe of baboons,
haunched on a hillock,
gossip up menace with their eyelids,
as a squabble of guinea fowl
scurry to the sales
down Jawbone Walk.

Elephants crumping padprints
on the way to work
with undulant purpose
toss cool clouds of breathdust
over their shoulders.

In the rock outcrops of Marchmont,
with their tribal drawings
of abandoned hunts,
warthogs trot for sanctuary

where lions loll behind fogged windows
waiting for the sun to sink
in the afternoon
before another night out on the prowl.

And the leopard,
as always,
remains unseen
in the tree above my head,
guarding the carcass
of tomorrow's kill.

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We like to thank and acknowledge the writers authority to use this poem.

Appendix Eight



THE CITY OF EDINBURGH COUNCIL
PARKS & GREENSPACE SERVICE



Green Flag Park Quality Assessment Scores 2009

The Meadows & Bruntsfield Links

Classification: Premier Park

Neighbourhood: South

Ward Name: South Central

PostCode: EH9 9EX

CPO: Mike Shields

POS
68%

	POS	Strengths	Weaknesses
A Welcoming Place			
Welcoming	7	Good visibility inside and into park	Quartermile building works restricting access to north. Lacking signage and information about where you are.
Good Safe Access	8	Many routes into park. Appropriate lighting. Pedestrian crossings. Many nearby bus stops. Extensive cycling and walking routes.	Some restriction due to Quartermile works. No parking
Signage	6	Nice information boards, excellent sign posting for walkers and cyclists. Lots of golf warning signs but little in way of positive signage.	At all approaches the park was not announced, no threshold signage other than on information notice boards within park. No 'welcome' signage.
Equal Access	7	Wide well maintained paths, dropped kerbs. No significant barriers to using the area, no steps, pedestrian crossings and cycle ways.	Limited seating available to south of park - No disabled parking.
Healthy, Safe & Secure			
Safe Equipment & Facilities	8	Staffed site from tennis pavilion + Some staff first aid trained + Play area equipment at two sites	One piece of equipment missed to toddler area - Soil erosion under picnic table in toddler area - No self-closing gates to toddler area
Personal Security in Park	8	Busy popular park + No dense shrub / woodland areas + Good visibility + Appropriate lighting	
Dog Fouling	8	No evidence noted + Bins available but not specifically for dog waste	No signage
Appropriate Provision of Facilities	9	Sports 2 cricket areas, tennis and croquet green + Toddler's and children's play areas + Trim track and cycling paths + Events areas - funfair and Urban Circus present + Adhoc festival events, toilets	No cycle racks
Quality of Facilities	7	Well managed site excellent facilities catering for a wide range of users	Bowtop fence around toddler area requires painting - Small amount of graffiti near and on electrical sub-station - Sign along North Meadow Walk some graffiti - Graffiti on entrance pillar, north entrance at Townswomen's Guilds Walk
Clean & Well Maintained			
Litter & Waste Management	8	No evidence of litter + Bins emptied	Two large containers on site ugly but functional - Limited number of bins available
Grounds Maintenance	7	Grass cutting good	Wildflower area poorly established - Limited horticultural appeal - Top of privet hedge around tennis court requires trimming
Building & Infrastructure Maint.	7	Pavilions freshly painted	Hydrants raised within grass area along Melville Drive, possible damage to cutting equipment and trip hazard - Trip hazard on entrance to toddler area - Worn ground at cricket pavilion presents a trip hazard - Damage to historic railing by Quartermile Development - Heavy wear to grass within children's play area causing a trip hazard, consider expanding safety surface



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PQS	
68%	
Equipment Maintenance	8
Play equipment: excellent condition	
Graffiti on slide within toddler area - Play area and park: clean	
Sustainability	
Environmental Sustainability	6
Pesticides	4
Peat Use	7
Waste Minimisation	2
Woodland Management	8
9 DED trees marked for removal. Arborists on site. + Nice mixed broadleaf planting. New trees planted. Trees tagged and surveyed	
Conservation & Heritage	
Conservation Fauna & Flora	6
Large number of mature trees good for birds. Wildflower area	
Conservation Landscape	7
Conservation Buildings	7
Historic stonemason pillars and sundial eroded. Repairs needed to short hox golf pavilion.	
Community Involvement	
Community Involvement	6
Community Provision	6
Marketing & Promotion	
Marketing & Promotion	7
Information Provision	7
Welcome sign and notice board	
Educ. & Interpretative Provision	5
Some trees name tagged + 2 panels explaining history to park and commemoration of great exhibition 1886	
Management	
Management Plan Implementation	0
Water seew play equipment too popular for the drain available. A well used site that lacks some investment in the short hole golf course and pavilion.	