

## Item 2

7th November 2023



Glasgow City Council

Net Zero and Climate Progress Monitoring City Policy Committee

Report by George Gillespie, Executive Director of Neighbourhoods, Regeneration and Sustainability

Contact: Denise Hamilton

Ext:

### GLASGOW TREE PLAN

#### Purpose of Report:

To provide an update on actions to deliver the Glasgow Tree Plan.

#### Recommendations:

It is recommended that Committee notes:

1. Progress towards a Forestry and Woodland Strategy.
2. The potential that tree and woodland planting across the operational estate has to contribute towards increased canopy cover and the City's Glasgow Climate Plan.
3. The operational delivery of trees planted during 2022/23, and that planned for winter 2023/24.
4. A short life working group, with representatives from across NRS has been brought together to take forward opportunities.
5. A further report will be provided on the development of a new Tree Giving Scheme, prior to summer recess.

Ward No(s):

Citywide: ✓

Local member(s) advised: Yes  No ✓

consulted: Yes  No ✓

## 1. Introduction

- 1.1 The Glasgow Tree Plan contributes to the development of the Forestry and Woodland Strategy, the City's Climate Plan and seeks to build on activity being taken across the operational estate to deliver increased canopy cover across the City.

## 2. Background

- 2.1 A report was brought to [this Committee 8<sup>th</sup> November 2022](#), providing the context for this work and setting out details of proposed planting locations identified to date for delivery over a 10 year period.
- 2.2 Trees planted in its first year of delivery, in conjunction with partner organisations and volunteers are summarised in the table below. Numbers include planting at Cathkin Braes, Trinley Braes, Drakemire Drive, Tollcross Park, Kings Park, King George V Park and Shannon Street.
- 2.3 As previously reported to this committee, tree planting figures for 2019/20, 2020/21 and 2021/22 were higher than anticipated as a result of one-off external initiatives which brought with them additional resources for volunteer engagement, tree supply and planting

Year	No of trees planted
2022/2023	5,400
2021/2022	10,055
2020/21	24,000
2019/20	24,204
2018/19	5,961

- 2.4 Glasgow's Climate Plan Action 35 is the creation of an Urban Woodland Strategy:

*'Develop an Urban Woodland Strategy for the city: Work with Glasgow Clyde Valley Green Network, Green Action Trust, Greenspace Scotland, NatureScot to bring forward a Tree Forum of stakeholders to oversee the development of the strategy. Engage with internal and external stakeholders. Explore barriers to tree planting and maintenance of existing trees. Develop a costed implementation plan, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management.'*

- 2.5 The emerging Forestry and Woodlands Strategy will be the primary policy document relating to woodland and tree planting in the City. It will help direct tree planting to the most appropriate locations. This will be subject to the usual project development processes as sites are brought forward.
- 2.6 Suitable sites will help contribute towards mitigating climate change and increasing the City's biodiversity. At the same time it will also provide multiple

benefits such as improving amenity and green networks, increasing carbon capture and contributing to water management. Once the Forestry and Woodland Strategy is approved in 2024, the Tree Plan for the Council's estate will continue to direct Council resources to the most beneficial locations in line with the Forestry and Woodland Strategy.

### **3. City Centre Strategy: Greening the City Landscape Action Plan**

- 3.1 A priority action from the draft City Centre Strategy 2024-30 taken to [Economy, Housing, Transport and Regeneration City Policy Committee 26<sup>th</sup> September](#) is the Greening the Districts Landscape Action Plan. The associated £5m capital bid for all elements of the strategy includes greening the city centre and the planting of trees, growing, playing and biodiversity small-scale projects out with the avenues programme, and aims to deliver greening ambitions highlighted by the District Regeneration Frameworks and the Avenues project and will include the planting of trees. It will be the collective term for all greening activity undertaken by the Council in the city centre in the short term. Further development of these actions will be progressed by NRS should the capital bid be approved.
- 3.2 To complement this, preparation of the City Centre Strategy's proposed Green-Blue Integrated Infrastructure Plan has begun. This 'Greening-the Grey' Plan will provide a blueprint for an overarching city centre greening and water management network and will encapsulate all greening projects, within it. The Plan will reflect the Landscape Action Plan's projects along with other structural greening and water management projects and, as such, include raingardens, Avenues, pocket parks and ambitions of the Tree Plan. In line with regeneration priorities greening will be targeted to support development of strategic sites and enhance gateway points.
- 3.3 Some examples of city centre greening being progressed through current tree planting programmes include:
  - Greenspace north of Buchanan Street bus station with City Centre team-works to take place this winter.
  - Planters in Merchant City/Saltmarket - small multi-stem trees maintained by community groups
  - Tree planting at the Broomielaw greenspaces being progressed in discussion with City Deal colleagues
  - Tree planting at the Dundasvale greenspaces being progressed in discussion with local stakeholders
- 3.4 The Environment, Sustainability and Carbon Reduction City Policy Committee [paper 27th August 2019](#) provided an update on the Concordat that Glasgow City Council, along with 18 other Local Authorities, has with Central Scotland Green Network (CSGN) and its delivery arm the Green Action Trust.
- 3.5 NRS' Greenspace and Biodiversity service is working with communities and Green Action Trust to utilise Vacant and Derelict Land (VDL) funding to bring a

long term VDL site in Cadder into actively managed greenspace. Phase 1 of the VDL funded project has included the preparation of a woodland management plan and delivery of early actions, and a further funding bid is being prepared to deliver woodland management, woodland creation, enhanced biodiversity, supporting active travel and outdoor learning across a 14.45-hectare site.

- 3.6 This has been identified by Cadder residents as key to delivering a quality, multifunctional greenspace within their community.
- 3.7 The Green Action Trust is also bringing forward tree and woodland planting proposals, in line with the details in Appendix 1, for sites at Househill Park, Croftfoot Drive and Everard Drive, in addition to their work on VDL.
- 3.8 Various partnerships and delivery methods have been developed to maximise the opportunities and health benefits that exist from participating in environmental activity such as tree planting. This has included partnerships with:
  - Community groups
  - Schools working with volunteering organisations
  - Corporate Companies offering support and Staff/Corporate Social Responsibility volunteer days
  - Partner organisations such as The Conservation Trust (TCV), Green Action Trust & Clyde Climate Forest activity
  - Tiny/Wee Forests in partnership with NatureScot and Earthwatch
  - Individuals contacting their local Friends of Parks and Greenspace group - to get involved in tree planting projects locally  
<https://www.glasgow.gov.uk/article/19165/Friends-of-Parks-Groups>
  - Individuals contacting TCV to find out about tree planting projects taking place across Glasgow <https://www.tcv.org.uk/>
  - Individuals sponsoring the planting of a tree through our refreshed Commemorative Tree giving programme by contacting [les-sales@glasgow.gov.uk](mailto:les-sales@glasgow.gov.uk) or [www.glasgow.gov.uk/glasgowtreeplan](http://www.glasgow.gov.uk/glasgowtreeplan)
  - Individuals and communities nominating locations as potentially suitable for tree planting
  - Individuals planting suitable trees, such as fruit trees, within gardens and back courts
  - Working with communities to utilise Vacant and Derelict Land (VDL) funding to bring self-seeded woodland (that has established on VDL sites) into active woodland management where appropriate
  - Engaging with national third sector organisations who specialise in individual, community and corporate giving toward tree planting and street trees.
- 3.9 A dedicated web presence on the Council's website, in storymap format, has been established to promote the opportunities set out within this plan, including:
  - Information on its benefits;

- Digital mapping of the opportunities within Appendix 1;
- Signposting towards support and advice;
- A geo-referenced web-form to allow for new planting suggestions to be submitted to this service; and
- A refreshed offer in relation to individual tree giving.

3.10 Further information is available via the following link:

[www.glasgow.gov.uk/glasgowtreeplan](http://www.glasgow.gov.uk/glasgowtreeplan)

## **4.0 Funding Considerations**

- 4.1 Woodland Creation, funding availability and grant criteria: The Scottish Forestry Grant Scheme (SFGS) funds woodland creation on sites greater than 0.25 of a hectare in size and provides maintenance funding. In addition, it should be noted that SFGS specifically aimed at woodland creation and will be supplemented by other funding sources when taking a place-based approach, e.g. benches and other planting.
- 4.2 Street Trees: Officers will continue to monitor best practice and innovation with the aim of developing street tree solutions at a wide range of price points with this including both traditional in-ground planting as well as planters where this allows for a more vibrant and flexible streetscene. This could include resources secured as part of wider place-based initiatives being repurposed to support street tree delivery.
- 4.3 NRS has primarily been delivering street trees into the public realm (i.e., into footways and precincts) via wider capital investment programmes such as Oatlands and Sighthill Regeneration and the Avenues. This approach provides an effective means of undertaking engagement with statutory bodies, traffic management and excavation work. As funding opportunities arise, there has also been some replacement of existing street trees where these have been lost to vandalism or natural causes (and where underground utility infrastructure permits).
- 4.4 As part of the green network, the City Development Plan encourages the provision of street trees. Tree species with a relatively smaller leaf size will be selected for use near streets, with the aim of mitigating the risk of drainage inlets becoming covered and minimise the impact on the leaf fall locations. A smaller leaf size tree is considered more likely to disperse leaves, examples include Birch, Beech and Poplar.
- 4.5 A number of wards are considering opportunities, or have already made a commitment, to support the delivery of street trees through the Neighbourhood Infrastructure Investment Fund.

- 4.6 A short life working group, led by Director of City Development Neighbourhoods, Regeneration and Sustainability with representatives from across NRS, has been brought together to accelerate delivery of street trees within the public realm. Its scope includes funding models, addressing any barriers to delivery, and identifying practical delivery routes to support the retrofitting of trees into existing streets. It will, in the first instance, focus on the City Centre and the four priority neighbourhoods set out with the Clyde Climate Forest, and will thereafter take lessons learned to other neighbourhoods.
- 4.7 NRS is refreshing the Individual Tree Giving programme (previously referred to as Commemorative Trees) by creating a web presence and social media posts which will promote this opportunity and allow potential donors to view the specific locations available. It is envisaged that this refreshed route will allow individuals and communities to nominate and invest in street tree locations. Officers are continuing to engage with a range of organisations with expertise in tree philanthropy, and any sums generated could potentially be supplemented by such sources, and also by developer contributions. It is envisaged that this would include a contribution towards future maintenance. It is intended that resources to promote this approach will initially focus on within priority areas for the Clyde Climate Forest, and within the City Centre.
- 4.8 NRS Greenspace and Biodiversity have been working with Sustainability colleagues to explore securing investment from businesses in the city into tree planting, responding to the number of Glasgow businesses investing funding into carbon offsetting schemes across the world to reach their Environment and Social Governance goals. NRS Sustainability has engaged with businesses in the city through the Sustainable Glasgow Green Economy hub to gauge interest in investing in Glasgow. These discussions have highlighted that businesses were keen to support a scheme in Glasgow and would be interested in investing their home city as opposed to international schemes. It is envisaged that this would include a contribution towards future maintenance. A number of sites considered to be particularly suited to this approach have been highlighted in Appendix 1.
- 4.9 Establishing an accredited scheme would be resource intensive, and as we move towards that, we would allow contributing businesses to badge and promote their involvement using the Sustainable Glasgow mark in the interim. A further update to this committee will be provided prior to recess.

## **5. Tree Action Plan**

- 5.1 Our approach comprises 20 high level actions being taken towards increasing the tree canopy cover across Glasgow. These actions and progress made towards their delivery, are listed in the table below - it should be noted they are not in order of priority.

<b>Action Number</b>	<b>Action</b>	<b>Progress to Date</b>
1	To increase Glasgow's canopy cover from the 2020 figure of 16.1% to 17.1% over a 10-year period, by planting trees across the city's land holdings.	Planting delivered or planned, to date, will total 31.471 hectares of canopy once mature, exceeding the 29.88 hectares identified within the original report as being potentially suitable for planting during the first 2 years.
2	To identify additional parcels of land, across the city's land holdings, which are potentially suitable for tree planting over the next 10 years.	Additional plots have been added to the list of planting sites in Appendix 1. Where it was identified that planting work could be brought forward to an earlier planting year, this planting activity was accelerated.
3	Raise the target set out in Action 1 by developing mechanisms to leverage in further funding to support tree planting, through charitable giving, corporate social responsibility, business sponsorship etc.	Refreshed Individual Giving Programme as per 3.35 above.
4	Raise the target set out in Action 1 by working with communities, stakeholders, funders, other landowners, and corporate volunteering programmes to promote further opportunities for tree-planting across the city on land out with the GCC Estate, informed by the emerging Forestry and Woodland Strategy.	The emerging Forestry and Woodland Strategy will be brought to this Committee during 2024.
5	To identify sites suitable for low-cost tree and woodland natural regeneration through, e.g. seed dispersal.	Sites are being identified and added each year to the list of locations in Appendix 1
6	To align new tree planting to the aims of the Glasgow's Local Biodiversity Action Plan (LBAP), Open Space Strategy (GOSS), Pollinator Plan, Clyde Climate Forest and Climate Plan, Seven Lochs Wetland Park and other relevant policies and strategies.	This has been undertaken for the 22/23 and 23/24 tree planting sites.

7	To develop and propose methodologies for the creation and establishment of new woodland areas.	A new methodology has been trialed to undertake ground preparation with handheld mechanical ground auger system. This allows a low-cost system to be utilised for smaller sites of approximately 1 hectare in size.
8	To identify the resources required to plant and manage these woodlands as community resources for current and future generations.	A number of the sites are planted and/or managed by volunteers through the guidance of TCV, with this support of NRS.
9	Support new 'pocket' or 'wee' forests throughout the city and support the delivery of the Clyde Climate Forest.	Six wee forests were planted across the city in 2022. Discussions are ongoing with partners to develop this project further, where possible.
10	Signposting of funding support, resources and opportunities which support community woodlands.	Signposting of interested groups towards Scottish Forestry woodland grant schemes, corporate social responsibility initiatives, Clyde Climate Forest, Trees for Cities and Green Action Trust, with resources being added to the weblink: <a href="http://www.glasgow.gov.uk/glasgowtreeplan">www.glasgow.gov.uk/glasgowtreeplan</a>
11	Provide professional management, guidance, and advice across all woodland matters to those involved in development, establishment, maintenance and usage of them.	Advice provided to a range of stakeholders.
12	To develop and maintain an interactive GCC webpage that will hold appropriate digital mapping for Glasgow's existing and the potential new woodland creation sites. This will be the primary gateway for many wishing to develop and support woodlands in Glasgow.	This has been created in a Storymap format, and can be found here: <a href="http://www.glasgow.gov.uk/glasgowtreeplan">www.glasgow.gov.uk/glasgowtreeplan</a>
13	To provide a route for communities and individuals to	A webform can be found here:

	nominate as potential tree planting locations.	<a href="http://www.glasgow.gov.uk/glasgowtreeplan">www.glasgow.gov.uk/glasgowtreeplan</a>
14	To undertake periodic reviews of the action plan and report on progress to committee.	As summarised within this report.
15	To monitor and assess progress of woodland creation, management and community participation across all areas utilising SIMD classification as framework.	A range of planting locations are being brought forward within SIMD 20% datazones, with monitoring of this to be included in future reporting.
16	Support partner organisations to develop a tree nursery so we can nurture the saplings, of local provenance, which we would then plant across the city and supply to the wider Glasgow Conurbation while also providing training and employment opportunities via a social enterprise.	VDL funding has been secured for the first phase of works, and a working group of national and local stakeholders are meeting to progress.
17	Where appropriate, work with communities to utilise Vacant and Derelict Land funding to bring self-seeded woodland that has established on VDL sites into active woodland management, as informed by the emerging Forestry and Woodland Strategy.	See paragraph 3.5 which gives details for Cadder woodland progress.
18	To develop a policy on the replacement of trees, on suitable sites, when they are lost to damage, tree health or removal, including delivery of compensatory tree planting funded as a result of Development, as highlighted in the Council Strategic Plan as informed by the emerging Forestry and Woodland Strategy.	The Forestry and Woodland Strategy and the emerging City Development Plan need to incorporate policy 6 of NPF4 which sets out the considerations when determining applications for planning permission in relation to removing trees or woodlands.
19	To expand on the delivery of street trees within the public realm as part of public realm and active travel projects.	A short life working group, with representatives from across NRS has been brought together to take forward opportunities.
20	Utilise the mechanisms of City Development Plan, as informed	The Forestry and Woodland Strategy and the emerging

	<p>by the Glasgow Open Space Strategy and emerging Forestry and Woodland Strategy, to promote the planting of trees and woodlands.</p>	<p>City Development Plan need to incorporate policy 6 of NPF4 which sets out the considerations when determining applications for planning permission in relation integrating trees and woodland enhancement/creation into the development design. Supplementary Guidance 6 (Green Belt and Green Network) is currently being reviewed as part of the City Development Plan. Local Place Plans can provide an opportunity for communities to feed in ideas and proposals for tree planting. Developer contributions, secured through City Development Plan policy, can support the planning of trees nearby, where amenity greenspace contributions are available.</p>
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5.2 Studies to assess canopy cover within Glasgow would indicate a tree canopy equivalent to 16.1% or 2840.684 hectares prior to the commencement of the Glasgow Tree Plan. Baseline data was gathered as part of this Forest Research study, with figures updated to reflect additional data gathered as part of Clyde Climate Forest:

<https://www.forestresearch.gov.uk/research/i-tree-eco/i-tree-eco-projects/i-tree-eco-glasgow/>.

Whilst much of this canopy is found across the city's parks, it should be highlighted that private gardens and other private and public sector landowners manage a substantial tree estate.

5.3 Appendix 1 sets out sites identified as potentially suitable for tree and woodland planting over the 10 years period of the, and summarises action taken in 2022/23 and that planned for 2023/24. There is the potential for additional sites to be nominated by communities and stakeholders to support Action 2, and there is also the potential for the usual project development process to amend the hectareage and timescales proposed here, or indeed highlight that some locations are unsuitable for planting due to e.g., utility infrastructure. It is considered that these sites – a mixture of parks, open space and streets- represent opportunities to plant the equivalent of 189 hectares of tree canopy, once fully grown, over this 10-year period.

- 5.4 An additional 189.425 hectares planting across our operational estate would represent an increase to over 17.1% canopy cover citywide and can be augmented by tree planting activity by other land managers across the city. This is the equivalent of 264 football pitches.
- 5.5 In relation to Action 14 the actual planting delivered each year has been monitored relative to the plots identified as being potentially suitable within a target year. It is noted that street trees within hardstanding and grass verges are typically associated with a longer period of project development whilst checks for utility, PSCCTV and street lighting locations are carried out, and any traffic management considerations are reviewed, with this being reflected in the programme of delivery for 2022/23, which focussed on tree and woodland planting within parks and greenspaces. A summary, drawn from the figures in Appendix 1 is as follows:

	Plots identified as being potentially suitable	Actual planting planned or delivered
Tree and woodland planting within parks and greenspaces (2022/23)	12.8	14.035 (delivered)
Street Trees within hardstanding and grass verges (2022/23)	0	0
Tree and woodland planting within parks and greenspaces (2023/24)	16.48	16.341 (planned)
Street Trees within hardstanding and grass verges (2023/24)	0.6	1.095 (planned)
<b>Total</b>	<b>29.88 hectares</b>	<b>31.471 hectares</b>

## 6 Next Steps

- 6.1 NRS Greenspace & Biodiversity will continue to look for opportunities across the council estate to increase our tree planting aspirations as well as leading on and facilitating projects over the coming planting season (Autumn/Winter).
- 6.2 Updates in relation to any scheduled community tree planting events and projects will be shared with the respective local elected members and information shared with Friends of groups, community organisations and via our social media channels, where appropriate.
- 6.3 Updates on progress of the Tree Action Plan will also be provided to this committee annually, with an update in respect to engagement with Sustainable Glasgow prior to recess.

## 7. Policy and Resource Implications

### Resource Implications:

*Financial:* It is anticipated that the sites identified within Appendix 1 can be planted within existing resources, on the basis that current levels of revenue and grant funding are maintained. The ambition of the Forestry and Woodland Strategy may have financial implications

*Legal:* The report raises no legal issues

*Personnel:* It is anticipated that the sites identified within Appendix 1 can be progressed with existing resources. Future reports being brought in relation to the Forestry and Woodland Strategy may have personnel implications.

*Procurement:* Capital investment identified for action by GCC as a result of this Action Plan will be procured via existing frameworks

**Council Strategic Plan:** Grand Challenge Three: Fight the climate emergency in a just transition towards a net zero Glasgow.  
Mission 2: Become a net zero carbon city by 2030

### Commitments

12: Support new 'pocket' or 'wee' forests throughout the city, work with communities to identify opportunities for tree-planting, support the delivery of the Clyde Climate Forest.

21. Support the Glasgow National Park City campaign and support local environmental groups and conservation projects to provide nature-based volunteering opportunities.

33. Develop a tree nursery so we can nurture the saplings, of local provenance, which we would then plant across the city and supply to the wider Glasgow Conurbation while also providing training and employment opportunities via a social enterprise.

34. Deliver increased tree planting across the city as part of a comprehensive Tree Plan for Glasgow, including measures to support

replacement when trees are lost to damage or removal, and responding to Ash Dieback disease, and develop a Forestry and Woodland Strategy for the city.

### **Equality and Socio-Economic Impacts:**

*Does the proposal support the Council's Equality Outcomes 2021-25? Please specify.*

Investment in Parks and Open Spaces can support outcome 6

*What is the potential equality impacts as a result of this report?*

*Potential positive impact – individual projects arising from this action plan may provide opportunities for community activities and volunteering*

*Please highlight if the policy/proposal will help address socio-economic disadvantage.*

Delivery of a number of the projects within Appendix 1 will improve access to quality multi-functional greenspaces for physical activity for households living within SIMD data zones.

### **Climate Impacts:**

*Does the proposal support any Climate Plan actions? Please specify:*

**Climate plan Theme 1:** Communication and Community Empowerment To engage with communities about the climate challenge. To foster participation and collaboration

**Climate plan Theme 2:** Just and Inclusive Place Empower and invigorate our communities, strengthening local economies share the benefits of climate action widely

**Climate Plan Theme 4:** Health and Wellbeing to protect and enhance local habitat connectivity and biodiversity in the city. To support creation and maintenance of good quality, multifunctional green space to help reconnect communities with nature. To support equitable access to good quality, multipurpose open space and green infrastructure in the city.

**Climate Plan Theme 5:** Green Recovery Supporting a transition towards a circular economy. Supporting tree planting and

maintenance, peatland restoration, and green infrastructure.

*What are the potential climate impacts as a result of this proposal?*

Supporting creation and development of additional new woodland across the City will help provide essential woodland, to absorb harmful carbon emissions and sequester carbon across the long-term. That will greatly contribute to Glasgow working towards their net zero target

*Will the proposal contribute to Glasgow's net zero carbon target?*

Yes

### **Privacy and Data Protection Impacts:**

Are there any potential data protection impacts as a result of this report  
Y/N

No impacts have been identified as part of activity to date

If yes, please confirm that a Data Protection Impact Assessment (DPIA) has been carried out

## **8. Recommendations**

It is recommended that Committee notes:

1. Progress towards a Forestry and Woodland Strategy.
2. The potential that tree and woodland planting across the operational estate has to contribute towards increased canopy cover and the City's Glasgow Climate Plan.
3. The operational delivery of trees planted during 2022/23, and that planned for winter 2023/24.
4. A short life working group, with representatives from across NRS has been brought together to take forward opportunities.
5. A further report will be provided on the development of a new Tree Giving Scheme, prior to summer recess.



## APPENDIX 1 - Current operational delivery

Plots within our operational estate currently considered as potentially suitable for increasing tree canopy cover, which we will seek to add through the implementation of the Tree Action Plan.

Ward	Area – title may refer to greenspace or nearest street name	Approx. extent of plot potentially suitable (hectares)	Indicative Target year to plant	Site considerations/ comments	Actual/ Planned Planting Year	Hectarage Area planted
1	South of Croftfoot Road & North of Castlemilk Drive	2.5	2022/23	Timescales amended to suit stakeholder request & engagement	2023/24	1
1	Drakemire Drive	1.8	2022/23	Further planting planned for 2023/24 to address vandalism	2022/23	0.14
1	Drakemire Drive			12 Standard size trees	2023/24	0.06
1	Kings Park	0.2	2022/23		2022/23	0.2
1	Kings Park	2	2022/23	151 Standards planted through the park	2022/23	0.755
9	Eastern Necropolis	0.5	2022/23	Moved to 2024/25 as supplementary ground enhancement required		
2	King George V Park	2	2022/23		2022/23	0.25
2	King George V Park				2023/24	0.3
17	Robroyston Park	1.4		Top of hill- identified as part of perimeter cut review	2022/23	
16	Ruchill Park	1		Above Murano St- identified as part of perimeter cut review	2022/23	
6	Bellahouston Park	1.6		Just above Palace of Art- identified as part of perimeter cut review	2022/23	
17	Eastfield Park	1		Adjacent to railway- identified as part of perimeter cut review	2022/23	
3	Approaches to Dams to Darnley Country Park				2022/23	0.525
3	Approaches to Pollok Country Park				2022/23	0.525
1	Approaches to Cathkin Braes Country Park				2022/23	0.525

14	Trinley Braes		2023/24	Further planting planned within 2023/24 to reflect vandalism	2022/23	1
23	Thornwood Avenue	0.06	2023/24	Review planting timescales		
1	Cathkin Braes	3	2023/24		2022/23	2
1	Cathkin Braes				2023/24	1
1	Ardencraig Avenue	15			2022/23	0.075
1	Carmunnock Road	28			2022/23	0.14
3	Whitehaugh Road	2		Hectarage amended following assessment of the species rich grassland	2022/23	0.5
1	Croftfoot Rd	9			2023/24	0.045
1	Kings Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.63
2	Hillpark Area			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.125
3	Langton Crescent to Langton Road	1.5	2023/24	Potential for site to be supported by Individual, Community or Environmental Social Governance initiatives. Review planting timescales		
3	Househill Park (Hartstone Rd)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.065
3	Househill Park	1.6	2023/24	Clyde Climate Forest, Target Neighbourhood	2023/24	1.6
3	Househill Park	0.4	2023/24	Potential site for Trees for Cities	2023/24	0.4
3	Househill Park			Street trees planted into grass verge	2023/24	0.065
4	Craigmuir Crescent			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.045
4	Gifford Drive			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.045

4	Dundee Drive			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.06
4	Linthaugh Road			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors		0.04
4	Lochar Park	2	2023/24	Consider services and surface water and water course management-timetable for after Scottish Water works completed. Potential for site to be supported by Individual, Community or Environmental Social Governance initiatives. Review planting timescales		
4	Hapland Road	1.5	2023/24	Potential for this to be supported by Individual, Community or Environmental Social Governance initiatives. Review planting timescales		
5	Plantation Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.85
6	Carsaig Drive	0.12	2023/24	Scope for woodland planting	2023/24	0.2
5	Cruden Street			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.115
5	Drumoyne Quadrant			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.06
5	Elder Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.3
6	Minto Crescent			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.1
6	Moidart Rd			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.065

6	Portsoy Place			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.05
7	Cathkin Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.04
7	Curtis Avenue & Mountfield Avenue			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
7	Curling Court			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.06
7	Kerrylamount Avenue			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.07
7	Queens Park Recreation			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.15
8	Hollybrook St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.46
8	Jamieson St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
8	Hickman St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
8	Chapman St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.025
8	Myrtle View Road			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.04
8	Queens Park	0.7	2023/24	Review planting timescales		
9	McPhuns Park (Glasgow Green)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.045

10	Kingston Bridge (west side)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.055
10	Lancefield Quay			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.145
11	Kelvingrove Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.035
11	Napierhill Street			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.145
12	Victoria Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.035
12	Naseby Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.02
12	Clyde Express Way (Broomhill Terrace)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.435
13	Dornal Avenue			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.06
13	Kelso Street			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	1
13	Knightswood Park		2023/24	Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.65
14	Blairdardie Drive			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.08
14	Temple gardens			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
15	Maryhill Road/ Cumlodden Drive			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors		0.125

15	Maryhill Park		2023/24	Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.414
15	Milton Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.15
16	Eriboll St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.07
16	Erradale St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.02
16	Crowhill Street (Parkhouse)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	1.25
16	Hawthorn Crescent			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.035
16	Hayston Crescent			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.035
16	Hayston Rd/ Balmore Road			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
16	Liddesdale Square			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.065
16	Ruchill Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.22
16	Walnut Road			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.055
16	Shannon St	0.3	2023/24	Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2022/23	0.3
16	Smeaton St	0.2	2023/24	Change to land ownership noted, identify will other opportunities locally		

				and recommendations		
16	Everard Drive	0.4	2023/24		2023/24	1
16	Shapinsay St	1.2	2023/24	Review planting timescales		
17	Edgefauld Road			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.05
17	Robroyston Park (Quarrywood Road)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
17	Springburn Park		2023/24	Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.936
18	Naver St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.025
18	Gartcraig St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.035
18	Morningside St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.04
18	Merchinston St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
18	Newington St			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
18	Nith Street			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
18	Cairtynehill Rd			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.01
19	Comrie Street			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.085
19	Finhaven Street			Local Parks and Open Spaces Improvement Fund	2023/24	0.015

				and/ or Green Connectors		
19	Orchard Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.1
19	Mount Vernon Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.085
20	Broomhouse Rd			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	.015
20	Edinburgh Road (Robertson Terrace)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
20	Huntingtower Rd			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.75
20	Garrowhill Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.06
20	Garrowhill Thornbridge Roundabout			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.01
20	Sherbourne Park		2023/24	Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.08
20	Dalreoch Avenue			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.1
21	Mossvale Rd			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.17
22	Golfhill Drive			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.01
22	Duke St (Ark Lane)			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.03
22	Sannox Gardens			Local Parks and Open Spaces Improvement Fund	2023/24	0.05

				and/ or Green Connectors		
23	Mansewood Park			Local Parks and Open Spaces Improvement Fund and/ or Green Connectors	2023/24	0.015
Citywide	Review of Perimeter Cut locations citywide	7	2023/24	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
3	Glen Esk Drive	0.2	2024/25	Section behind No 76 to 108. Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2024/25	
3	Levernside Crescent	0.1	2024/25	Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2024/25	
3	Glenmuir Drive Greenspaces	2	2024/25	Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2024/25	
16	Parkhouse open spaces	1.4	2024/25		2024/25	
16	Ashgill Greenspace	0.5	2024/25		2024/25	
22	Coll place	0.2	2024/25		2024/25	
Citywide	Review of Perimeter Cut locations citywide	6	2024/25	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
16	Ruchill Golf Course	3	2025/26		2025/26	
16	Fruin St	0.02	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest	2025/26	
16	Dawson Place	0.34	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the	2025/26	

				Clyde Climate Forest		
16	St Rollox Drive	0.19	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest	2025/26	
16	Closeburn Street	0.08	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest	2025/26	
16	Mansion Street	1.2	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest	2025/26	
16	Hayston Crescent	0.3	2025/26	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest	2025/26	
Citywide	Review of Perimeter Cut locations citywide	6	2025/26	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
Citywide	Review of Perimeter Cut locations citywide	6	2026/27	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
9	Helenslea Park	0.45	2027/28		2027/28	
9	Muslin Street	0.04	2027/28	Could potentially contribute to the Bridgeton and Dalrnock priority neighbourhood identified in the Clyde Climate Forest	2027/28	
9	Davidson Street	0.05	2027/28	Could potentially contribute to the Bridgeton and Dalrnock priority neighbourhood identified in the Clyde Climate Forest	2027/28	

Citywide	Review of Perimeter Cut locations citywide	6	2027/28	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
5	Elder Park	0.29	2028/29	Could potentially contribute to the Bridgeton and Dalrnock priority neighbourhood identified in the Clyde Climate Forest	2028/29	
5	Cardonald Park	1.4	2028/29		2028/29	
5	Plantation Park	0.12	2028/29		2028/29	
5	Cruden Street greenspaces	0.28	2028/29	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest	2028/29	
Citywide	Review of Perimeter Cut locations citywide	6	2028/29	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
1	Linn Golf Course	15	2029/30		2029/30	
1	Linn Park	1.8	2029/30		2029/30	
2	Auldhouse Park and Greenbank Park	0.04	2029/30		2029/30	
3	Cleeves Quadrant	1	2029/30	Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2029/30	
3	Pinmore Street	0.45	2029/30	Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2029/30	
3	Glentyan Drive	0.1	2029/30	Could potentially contribute to the Lavern priority neighbourhood identified in the Clyde Climate Forest	2029/30	
6	Titwood Park	0.05	2029/30		2029/30	

6	Maxwell Park	0.25	2029/30		2029/30	
6	Bellahouston Park	1	2029/30		2029/30	
7	Holmlea Park	0.3	2029/30		2029/30	
8	Govanhill Park	0.1	2029/30		2029/30	
8	Gorbals Park	0.05	2029/30		2029/30	
8	Riccarton Street Park	0.05	2029/30		2029/30	
12	Cross Park	0.14	2029/30		2029/30	
12	Thornwood Community Park	0.04	2029/30		2029/30	
12	Victoria Park	0.3	2029/30	Orchard project with Victoria Park Community Trust	2029/30	
14	Shafton Road	0.15	2029/30		2029/30	
14	Garscadden Burn Park	3	2029/30		2029/30	
15	Maryhill Park	1	2029/30		2029/30	
17	Broomfield Park	1	2029/30		2029/30	
17	Eastfield Park	0.7	2029/30		2029/30	
17	Littlehill Golf Course	15	2029/30		2029/30	
17	Springburn Expressway	1	2029/30		2029/30	
17	Broomfield Park	4	2029/30		2029/30	
17	Springburn Park	1	2029/30		2029/30	
Citywide	Review of Perimeter Cut locations citywide	6	2029/30	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
18	Budhill Park	0.12	2030/31		2030/31	
18	Greenfield Park	2.5	2030/31		2023/24	2
18	Eskbank Street Greenspace	0.25	2030/31		2030/31	
18	Corston Street	1.3	2030/31	Pending any review of the status of this site as part of the next City Development Plan, we would propose to manage this site on a day-to-day operational basis as naturally regenerating woodland	2030/31	
20	Broomhouse Park	0.5	2030/31		2030/31	

21	Auchinlea Park	0.2	2030/31		2030/31	
22	Glenconnor Park	1	2030/31		2030/31	
22	Alexandra Park	2	2030/31		2030/31	
Citywide	Review of Perimeter Cut locations citywide	6	2030/31	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
7	Hangingshaw Place	0.75	2031/32		2031/32	
7	Toryglen Football Centre	1.4	2031/32		2031/32	
7	Queens Park Rec	0.35	2031/32		2023/24	0.15
13	Daisy Greenspace	1.6	2031/32		2031/32	
13	Yoker Recreation Ground	0.075	2031/32		2031/32	
14	Temple Walkway	1	2031/32		2031/32	
19	Carmyle New Park	2	2031/32		2031/32	
19	Earlybraes Park (behind Viewfield Drive)	0.4	2031/32		2031/32	
19	Mount Vernon Park	0.7	2031/32	Woodland planting to slopes by Woodend Road	2031/32	
19	Beardmore Park	0.08	2031/32		2031/32	
19	Tollcross Park	7	2031/32	Potential for this to be supported by Individual, Community or Environmental Social Governance initiatives. First section, 1/ha delivered via Lloyds Bank staff.	2022/23	1
19	Tollcross Park			Partly Queen's Green Canopy funding	2023/24	0.6
19	Tollcross Park				2023/24	0.15
20	Sherbourne Park	0.5	2031/32		2031/32	
20	Barrachnie Park	0.5	2031/32		2031/32	
22/18	Hogarath Park	1	2031/32	Pending any review of the status of this site as part of the next City Development Plan, we would propose to manage this site on a day-to-day operational basis as naturally regenerating woodland	2031/32	
2	Newlands Park	0.2	2031/32		2031/32	

Citywide	Review of Perimeter Cut locations citywide	6	2031/32	Review locations potentially suitable for natural regeneration and selected infill planting. Estimate up to 30% may be suitable		
	Citywide Total	175.385				

Street Trees - both within hard standing and within grass verges.

Ward	Area – title may refer to greenspace or nearest street name	Trees identified as potentially suitable for planting	Site considerations	Target year to plant	Actual/Planned Planting Year	Hectareage Area planted
19	Area behind Grampian Crescent	50	Street trees planted into grass verge- review planting timescales	2023/24		
18	Cardowan Rd	20	Street trees planted into grass verge.	2023/24		
2	Banchory Avenue		Street trees planted into grass verge		2023/24	0.01
2	Glenora Drive/ Braebank Avenue		Street trees planted into grass verge		2023/24	0.035
3	Nitshill Road		Street trees planted into grass verge		2023/24	0.15
4	Sandwood Rd		Street trees planted into grass verge		2023/24	0.015
12	Thornwood Gardens		Street trees planted into grass verge		2023/24	0.01
12	Thornwood Place		Street trees planted into grass verge		2023/24	0.035
12	Victoria Park Drive South		Street trees planted into grass verge		2023/24	0.02
13	Brownside Drive		Street trees planted into grass verge		2023/24	0.015
13	Kelso Street		Street trees planted into grass verge		2023/24	0.09
13	Lincoln Avenue		Street trees planted into grass verge		2023/24	0.02
14	Great Western Road		Street trees planted into grass verge		2023/24	0.075
18	Leader Street		Street trees planted into grass verge		2023/24	0.5
18	Eden St		Street trees planted into grass verge		2023/24	0.075
20	Wellhouse Road		Street trees planted into grass verge		2023/24	.02

20	Swinton Road		Street trees planted into grass verge		2023/24	0.03
3	Brockburn Rd	100	Street trees planted into grass verge.	2024/25		
3	Whiteriggs Road	150	Could potentially contribute to the Levern priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2024/25		
3	Peat Road	25	Could potentially contribute to the Levern priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge	2024/25		
3	Newfield Square	60	Could potentially contribute to the Levern priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge	2024/25		
3	Glenlora Drive	23	Could potentially contribute to the Levern priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge	2024/25		
4	Gladsmuir Rd	60	Street trees planted into grass verge.	2024/25		
4	Hartlaw Crescent	40	Street trees planted into grass verge.	2024/25		
5	Tormore Street	12	Street trees planted into grass verge.	2024/25		
14	Essenside Avenue	100	Street trees planted into grass verge.	2024/25		
14	Belsyde Avenue	510		2025/26		

14	Drummore Rd	100		2025/26		
14	Ladyloan Avenue	100	Street trees planted into grass verge.	2025/26		
14	Kilfauns Drive	10	Street trees planted into grass verge.	2025/26		
16	Eriboll St onto Hillend Rd	30	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		
16	Ashgill Rd up to Colston Rd	60	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		
16	Endrick Street	24	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		
16	Bilsland Drive	32	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		

16	Hayston Crescent	19	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		
16	Craighall Road	80	Could potentially contribute to the Possilpark priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2025/26		
14	Laurence Drive	100	Street trees planted into grass verge.	2026/27		
14	Antonine Rd	100	Street trees planted into grass verge.	2026/27		
14	Antonine Rd	100	Street trees planted into grass verge.	2026/27		
14	Antonine Rd	200	Street trees planted into grass verge.	2026/27		
14	Halgreen Avenue	20	Street trees planted into grass verge.	2026/27		
9	Heron Street	12	Could potentially contribute to the Bridgeton and Dalmarnock priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2027/28		
9	Strowan St	12	Street trees planted into grass verge.	2027/28		

9	Bernard St	100	Could potentially contribute to the Bridgeton and Dalmarnock priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2027/28		
9	London Road	15		2027/28		
9	behind 145 Dunn St	10	Could potentially contribute to the Bridgeton and Dalmarnock priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2027/28		
5	Inverness Street	20	Street trees planted into grass verge.	2028/29		
5	Drumoyne Quadrant	20	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Drumoyne Circus	6	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Langcroft Terrace	10	Street trees planted into grass verge.	2028/29		

5	Harhill Street	10	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Crossloan Rd	6	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Harmony Road/Helen Street	25	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Harmony Square	12	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Elder Park	50	Could potentially contribute to the Govan priority neighbourhood identified in the Clyde Climate Forest Street trees planted into grass verge.	2028/29		
5	Jura St	20	Street trees planted into grass verge.	2028/29		
5	Paisley Road West (Ibrox/Cessnock)	14	Various conditions:	2028/29		

11	Wilton Court	31	Sightlines, views, streetlights and CCTV	2029/30		
12	Southbrae Drive	3	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2029/30		
13	Queen Victoria Drive	2	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2029/30		
13	Eastcote Avenue	2	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2029/30		
13	Earlbank Avenue	5	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2029/30		
13	Ormistoun Avenue	5	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2029/30		
6	McCulloch Street	2	Trees in block paving, tree guards and grilles	2030/31		
6	Urrdale Road	6	Trees at edge of road (not footway) with asphalt abutting trees	2030/31		
6	Beech Avenue	3	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2030/31		
6	Albert Drive	1	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2030/31		
6	Albert Drive/ Netherby Drive	1	Trees at edge of footway/ kerb edge/ road with asphalt abutting trees	2030/31		

6	Beech Avenue	18	Raised concrete planters surrounded by asphalt pavement, drives and road	2030/31		
10	Regent Moray Street	1	Trees in whin stone setts with tree guards and grilles	2030/31		
10	Blantyre Street	1	Trees in whin stone setts with tree guards and grilles	2030/31		
10	North Street	4	Trees in block paving, tree guards and grilles	2030/31		
11	Oran Street/Lane	62	Sightlines, views, streetlights and CCTV Trees in whin stone setts with tree guards and grilles Trees at edge of footway/ kerb edge/ road with asphalt abutting trees. Trees in block paving, tree guards and grilles	2030/31		
11	Clouston Court, Fergus Court and Oban Court	14	Sightlines, views, streetlights and CCTV	2030/31		
14	Belsyde Avenue overall	510	Streetlights and CCTV	2030/31		
Total no		2718 trees			2023/24	219
Total		13.59 Hectares	Canopy area assuming each street tree once grown has a canopy of 0.005ha		2023/24	1.095