Public Document Pack



NOTICE OF MEETING

CABINET MEMBER FOR CLIMATE CHANGE AND ENVIRONMENT

THURSDAY, 6 OCTOBER 2022 AT 10AM

COUNCIL CHAMBER - THE GUILDHALL, PORTSMOUTH

Telephone enquiries to Democratic Services 023 9283 4060 Email: democratic@portsmouthcc.gov.uk

If any member of the public wishing to attend the meeting has access requirements, please notify the contact named above.

Public health guidance for staff and the public due to Winter coughs, colds and viruses, including Covid-19

- Following the government announcement 'Living with Covid-19' made on 21 February and the end of universal free testing from 1st April, attendees are no longer required to undertake any asymptomatic/ lateral flow test within 48 hours of the meeting; however, we still encourage attendees to follow the public health precautions we have followed over the last two years to protect themselves and others including vaccination and taking a lateral flow test should they wish.
- We strongly recommend that attendees should be double vaccinated and have received any boosters they are eligible for.
- If unwell we encourage you not to attend the meeting but to stay at home. Updated government guidance from 1 April advises people with a respiratory infection, a high temperature and who feel unwell, to stay at home and avoid contact with other people, until they feel well enough to resume normal activities and they no longer have a high temperature. From 1 April, anyone with a positive Covid-19 test result is still being advised to follow this guidance for five days, which is the period when you are most infectious.
- We encourage all attendees to wear a face covering while moving around crowded areas
 of the Guildhall.
- Although not a legal requirement, attendees are strongly encouraged to keep a social distance and take opportunities to prevent the spread of infection by following the 'hands, face, space' and 'catch it, kill it, bin it' advice that protects us from coughs, colds and winter viruses, including Covid-19.
- Hand sanitiser is provided at the entrance and throughout the Guildhall. All attendees are encouraged to make use of hand sanitiser on entry to the Guildhall.
- Those not participating in the meeting and wish to view proceedings are encouraged to do so remotely via the livestream link.

Membership

Councillor Kimberly Barrett (Cabinet Member)
Councillor Charlotte Gerada
Councillor Robert New
Councillor Russell Simpson

(NB This agenda should be retained for future reference with the minutes of this meeting).

Please note that the agenda, minutes and non-exempt reports are available to view online on the Portsmouth City Council website: www.portsmouth.gov.uk

Deputations by members of the public may be made on any item where a decision is going to be taken. The request should be made in writing to the contact officer (above) by 12 noon of the working day before the meeting, and must include the purpose of the deputation (for example, for or against the recommendations). Email requests are accepted.

AGENDA

- 1 Apologies for Absence.
- 2 Declarations of Members' Interests.
- **3** Greening the City Funding application criteria (Pages 3 32)

Purpose

To consider and approve criteria for awarding grant applications into the Green City capital fund and to ensure a consistent and transparent funding process.

To note and agree the timetable for future open funding rounds.

RECOMMENDED that the Cabinet Member for Climate Change & Environment:

- Approve the criteria for internal and external grant applications using the application and scoring process outlined in appendix B
- Agree to award £15,000 from the total capital fund to community projects in the first of two funding rounds in the financial year, with the amount for the second to be determined on the basis of interest in the first.

4 International Climate Change Initiatives (Pages 33 - 34)

Purpose.

To provide information on recent international climate change initiatives and campaigns that Portsmouth City Council have joined.

RECOMMENDED that the Cabinet Member for Climate Change & Environment note the report.

Members of the public are permitted to use both audio visual recording devices and social media during this meeting, on the understanding that it neither disrupts the meeting nor records those stating explicitly that they do not wish to be recorded. Guidance on the use of devices at meetings open to the public is available on the Council's website and posters on the wall of the meeting's venue.

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This meeting is webcast (videoed), viewable via the Council's livestream account at https://livestream.com/accounts/14063785



Agenda Item 3



Title of meeting: Climate change & Environment Decision Meeting

Date of meeting: 6th October 2022

Subject: Greening the City - Funding application criteria

Report by: Zoe White, Green & Healthy City Coordinator

Wards affected: All

Key decision: No

Full Council decision: No

1. Purpose of report

- To consider and approve criteria for awarding grant applications into the Green City capital fund, and to ensure a consistent and transparent funding process.
- To note and agree the timetable for future open funding rounds.

2. Recommendations

- 2.1 The Cabinet Member is asked to:
 - approve the criteria for internal and external grant applications using the application and scoring process outlined in appendix B
 - agree to award £15,000 from the total capital fund to community projects in the first of two funding rounds in the financial year, with the amount for the second to be determined on the basis of interest in the first.

3. Background

- 3.1 The Greening Portsmouth Strategy (Appendix A to this report) outlines the approach that will be taken to making Portsmouth a greener city. PCC is working towards its objective of becoming carbon neutral by 2030. The document also highlights a range of broader benefits that greening the city offers, notably:
 - Improved mental wellbeing
 - Greater opportunities for physical activity for recreation and active travel
 - Tackling climate impact (through carbon capture and mitigating the impacts of a warmer environment)
 - Improved air quality
 - Opportunities for increasing biodiversity



- Improved public amenity and visual impact
- 3.2 A 12-month progress update was taken to Cabinet in October 2021, outlining a summary of key achievements over the 12 months since the Strategy was adopted. The progress made was the result of collective business as usual efforts across PCC services, The Greening Portsmouth Strategy is due to be refreshed at the end of 2022.
- 3.3 Moving forwards PCC has made capital funding available to the Climate Change & Environment portfolio to deliver against the Greening Strategy objectives, while also delivering co-benefits for other strategic priorities such as tackling air quality and responding to the climate emergency. Further capital funds were awarded to the portfolio in April 2022, totalling £100,000.
- 3.4 Work over the last 12-18 months has predominantly focussed on making use of existing opportunities, with 7,750 trees of various standards planted on PCC-owned estate, the creation of 3 wildflower meadows during winter 2021/2022, and support offered to schools and community groups to enable local greening projects through available Community Infrastructure Levy (CIL) funding and/or access to national grant funding secured by PCC.
- 3.5 To offer best value for public funds, and to maximise the greening opportunities across the city, we now seek to agree criteria for all (internal and external to PCC) grant applications and the process for funding decisions against desired outcomes. This will afford both the City Council and applicants a transparent and consistent process in terms of how grants are awarded, while providing a clear framework for how each project application meets the strategic objectives for citywide greening.

Criteria

- 3.6 An application form has been developed to guide applicants in meeting the criteria listed in 2.7 (Appendix B: Proposed City Greening Fund criteria questionnaire for applicants), with the intention to evaluate all applications using a simple scoring matrix based on the criteria (this is explained in Appendix B, Part D).
- 3.7 All bids for PCC capital funding will be expected to demonstrate how they deliver against the following criteria:
 - the priorities of any given funding round (Appendix B, Part A)
 - the objectives of the Portsmouth Greening Strategy (Part D)
 - essential criteria that must be met for any application to be considered (Part E)

Process

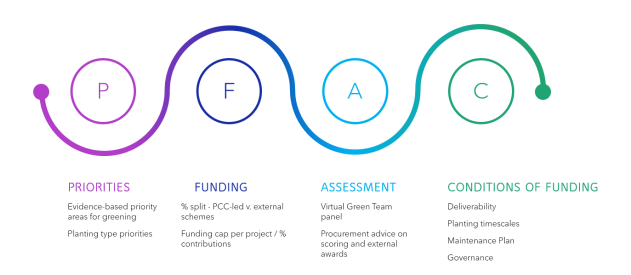
3.8 Given that the capital fund is limited and the number of proposed greening initiatives is growing, it is no longer appropriate to consider funding applications on an ad hoc basis. A robust framework has been developed to allow all funding bids to be considered through an application process using a simple scoring matrix and assessment panel.



- 3.9 In developing this framework, we have been guided by existing funding methods such as Community Infrastructure Levy and the Jubilee community grants. We have considered how best to reflect strategic priorities for greening, options for funding, assessment process and awarding conditions. General funding round priorities are set out in part A of the application form. In advance of 'calls to bid' for each funding round, additional priorities may be added depending on the specific needs of the city at that time.
- 3.10 Capital budget made available for greening the city in 2022 is £100,000. In addition to community greening projects and wider community engagement, this funding is also supporting additional greening projects across PCC directorates (outside of business as usual) which support the outcomes of the greening strategy.
- 3.11 Our recommendation for this proposal is to award £15,000 to community projects in the first of two funding rounds in the financial year, with the amount for the second to be determined on the basis of interest in the first. There will be a maximum grant of £5,000 per project. Having a maximum cap on each awarded application will enable a variety of projects of different sizes to be considered. The funding could also be requested as a match funding exercise for larger projects; however, an award would not be given until match funding has been secured and evidenced.
- 3.12 In the first funding round, if fewer than three applications are received, or a particular application is of high quality and high greening gain, we will consider uncapping the funding to remove the grant limit. We will apply a similar approach to subsequent funding rounds.

The first funding round will be in Autumn 2022. This will be followed by a further 'Call to bid' in March 2022.

CITY GREENING FUND FRAMEWORK





- 3.13 Assessment of funding applications will be made using the scoring matrix. Section D of the application will have six questions with a maximum point score of 3 points per section and a total score value of 18 points. Responses to questions in Part D will only be awarded three points if applicants are able to demonstrate added value in the following areas:
 - Levelling up place-making, improving health and inequalities
 - Creating social capital, improved community safety and cohesion
 - Improved health outcomes

Applicants will need to score a minimum of six points to progress to consideration by a PCC panel. This will demonstrate either a satisfactory response in all six questions or a good/excellent response in a specific targeted area.

Following a short-listing exercise using the scoring matrix, decisions on the funding will be made by a panel comprising members of Portsmouth City Council's 'Green Team'. The panel will include PCC and non-PCC representatives including Elected Members and officers from relevant services including Culture & Leisure, Finance, Landscape Architect team, and Climate Strategy. We will also invite representatives from external stakeholders - such as Hampshire & Isle of Wight Wildlife Trust - to guest on the panel.

4. Reasons for recommendations

4.1 To offer best value for public funds, and to maximise the greening opportunities across the city; this will afford both the City Council and applicants a transparent and consistent process in terms of how grants are awarded, while providing a clear framework for how each project application meets the Greening Portsmouth Strategy (2020) objectives (see Appendix A).

5. Integrated impact assessment

5.1 An Integrated Impact Assessment can only be usefully undertaken once we are aware of the proposals in individual projects which are candidates for or awarded funding. The co-benefits of greening projects are substantial, especially for our most vulnerable communities, addressing climate risks by reducing flooding and heat risk and increasing biodiversity; improving mental and physical health by promoting active travel, connecting people with nature, and creating social capital; and promoting the economy through job creation. The added value of greening the city supports the aims of the Council and the City Vision for a green and healthy city with a thriving economy.



6. Legal implications

6.1 The criteria is within a fairness construct appropriate; all that needs to be clear is that the process is communicated at the time of application and that the decision is final. Decision makers acting within a sensible criteria of application can say yes or no. The fairness and challenge mitigation is based upon: a fair application criteria, process, assessment and objective justification for a decision to grant funding or not. This can be looked at again.

7. Director of Finance's comments

7.1 Funding of £100,000 has been allocated within the Council's capital programme to support 'Greening the City' initiatives. The proposals contained within this report set out how a proportion of these funds will be utilised to create a fund against which applications can be made for schemes that will support greening opportunities. The green and healthy city coordinator will put in place the necessary governance arrangements to ensure that bids are robustly evaluated and selected and that all funds are appropriately utilised.

Signed by: Helen Atkinson, Director of Public Health

Appendices:

Appendix A: The Greening Portsmouth Strategy

Appendix B: Proposed City Greening Fund criteria questionnaire for applicants

Background list of documents: Section 100D of the Local Government Act 1972

The following documents disclose facts or matters, which have been relied upon to a material extent by the author in preparing this report:

Title of	Location
document	
Greening	https://democracy.portsmouth.gov.uk/documents/s26330/Greening%20Portsmouth%20Strategy%20appendix.pdf
Portsmouth	
Strategy	
2020	
Update to	https://democracy.portsmouth.gov.uk/documents/s32455/Greening%20Strategy.pdf
Cabinet	
October	
2021	



The recommendation(s) set out above	were approved/	/ approved as	amended/ c	deferred/
rejected by		on			
,					
• • • • • • • • • • • • • • • • • • • •					
Signed by:					



City Greening Fund Reference:

Applicant Name:
Project Location (Include postcode and six digit grid reference):

Introduction

Applicants are required to complete all sections of the application, which is split into parts A - G.

Part A outlines the 'Funding Round priorities'. Applicants should read this section to confirm that project proposals meet the priorities. Applications that do not meet all or some of the priorities will not be considered.

Part B About you. In this section please provide details requested about your organisation.

Part C provides information about the project proposal. In this section you are required to give detail about your project and expected outcomes.

Part D outlines Portsmouth City Council's 'Greening Strategy Objectives'. In this section you will be required to describe how your project will deliver against the listed objectives. Each objective will have a maximum word count of 250 words. This section will be scored using a simple scoring matrix and will be used to shortlist and approve funding applications.

Our scoring matrix will have a maximum of 3 points awarded to each question in Part D.

0	Unacceptable	The response to this question indicates significant shortcomings with insufficient or missing information available to enable a score to be allocated.
1	Satisfactory	The response generally meets requirements.
2	Good	The response fully meets requirements.
3	Excellent	The response fully meets requirements and provides added value.

To achieve 3 points in part D question responses, you will need to demonstrate that your project will provide added value in the following areas:

- Levelling up place-making, improving health and inequalities
- Creating social capital, improved community safety and cohesion
- Improved health outcomes

It is not expected that all projects will demonstrate added value in each of its responses.

Applicants are required to respond to all of the questions, or give a NIL response where this is applicable.

Please adjust as necessary the size of the 'response' box to accommodate your response.

Please note: The evaluation and scoring of bids will be made solely on the information provided in the submission, so please ensure that full answers are given.

Successful applicants will not be able to re-apply for future funding rounds.

Part E lists the essential criteria. In this section you are required to describe how your project proposal meets the essential criteria required to be considered for the funding. All criteria must be met, appendices may be submitted to support responses.

Part F Please use this section to set out your project costs, listing all expenses and costs that you expect to incur relevant to this funding application only. If you are applying for this funding as a match funding bid, please submit a full financial breakdown of the total project costs as a supporting document.

Part G This section lists the supporting documents you are permitted to submit in support of your application.

Part A - Autumn 2022 Funding Round priorities

Please confirm the priorities your application match with. Applications must match all or some of the evidence-based priorities set out for this funding round.

Priority 1	Tree planting to increase canopy cover across the city	
Priority 2	Planting for nature and biodiversity gain	
Priority 3	Environmentally focused to create a lasting community impact	
Priority 4	Engaging the community (with focus around children and young people) in greening projects and connecting with nature	

Part B - About you

Please provide information about your organisation

Name of organisation or	
community group	
Name of main applicant &	
lead contact for this	
application	
Address of organisation	
(Or main applicant if there is	
no registered organisation	
address)	
Telephone number and email	
address of organisation (Or	
main applicant)	

Nature of organisation			
(e.g. charity, community group,			
community centre, school)			
Your organisations bank			
details (please include name			
of account, bank building			
society name, account			
number, sort code)			
Expected project start and			
end dates			
Please confirm that you have			
landowner permission for			
the planned project			
the planned project			
	Part C. Brainst was sool		
Part C - Project proposal			
	In one page or less, please describe your project proposal and expected outcomes. (Please include a brief description of your organisation or community group, planting detail, who will deliver the project, how the project benefits your local community, land ownership and necessary permissions).		
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Part D - Greening Strategy priorities

In this section, please describe how your project will deliver against the six listed priorities.

(This section is scored using the scoring matrix listed in the introduction - maximum point score 18 points)

250 words maximum per response

Priority 1	Increasing tree canopy - providing shade and shelter, reducing the future risks of flooding
Point score	
T OILL GOOLG	
Priority 2	Responding to the climate emergency
Point score	
Priority 3	Planting for nature and increasing biodiversity - demonstrating how this has been considered in your planting plans
Point score	
Priority 4	Connecting people with nature and community engagement
Point score	

Priority 5	Promoting active travel
Point score	
Fullit Score	
Priority 6	Improving public spaces
Filolity 0	Improving public spaces
Point score	
	Part E - Essential criteria
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	essential criteria for the long-term success of the project. Please demonstrate
	d scheme meets each of the criteria. All criteria must be met - applications out sufficient evidence for each criterion will not be considered.
With	at sufficient evidence for each enterior will not be considered.
a) A maintenan	ce plan must be submitted which, as a minimum, must set out who will
	maintenance and ongoing revenue costs for the lifetime of the
scheme.	Trainternation and engoing foreings cooks for the mounts of the
b) Governance	arrangements must be in place: please confirm delivery partners and
	esponsible for the scheme.
	m whether the greening will be permanently in situ, or with a
	lanting plan if the proposal is to relocate at a later date (temporary
planting sche	emes will not be considered).
d) Craning are	signets must be an nublic land and appearible to all /apply to find and
	piects must be on public land and accessible to all (easy to find and
	open for public use). PCC schools sites are welcome to bid, with a also given to Academies where PCC retain landownership.
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Part F - Finance - Project costs and total request for funding.

Maximum funding request is £5000.00.

In this section, please only include costs for the project that are relevant to this funding application (a full financial breakdown of total project costs can be submitted as a supporting document if this is a match funding request). Please include and list all staffing costs, expenses, goods and materials, venue and event costs and other direct costs you expect to incur.

Type of costs (e.g. plant costs, staff costs)	Total cost for this item	Breakdown of total cost

Part G - Supporting documents

Please confirm that you have included the relevant supporting documents requested to support your application.

Your constitution (or rules)	
Two quotes from suppliers - If you are seeking funding to purchase goods or equipment	
Your policy describing how you safeguard children, young people or vulnerable adults	
A recent bank statement of your organisations bank account listed above	
Financial breakdown of full project costs (if this is a match funding request)	

Greening Portsmouth

Foreword from Cabinet Members

I am delighted to be able to introduce this greening strategy for our city.

We know about the benefits that more greenery in our environments can bring, and this is especially important in a densely populated city like Portsmouth. We have less green canopy, as a percentage of our land, than comparable cities like Plymouth or Southampton, but we know that greenery can support better air quality, better mental wellbeing, more physical recreation and of course, help us respond to the climate emergency.

Significantly increasing greenery in the public realm is something that I am committed to, and this document sets out our approaches and highlights some immediate priorities for action. We will also help other landowners (including householders) to increase the amount and quality of greenery in the city, and make sure all of our policies support this objective too.

The council has committed significant capital funding to get the ball rolling. The document is a "greenprint" for how we can invest this for maximum impact, and sets out what has to happen alongside this. We will also develop a mechanism as part of this work for capturing the value of trees to the city, using models that have been tried and tested elsewhere.

We can all play a part in this - green-fingered or not. I am very grateful to partners who have contributed to pulling this document together, including Portsmouth Friends of the Earth, Hampshire and Isle of Wight Wildlife Trust and the Tree Wardens.

Cllr Steve Pitt, Cabinet Member, Culture and City Development.

Cllr Dave Ashmore, Cabinet Member, Environment and Climate Change

Cllr Darren Sanders, Cabinet Member, Housing

Introduction

As part of the process to develop the Local Plan for Portsmouth, and to respond to the climate emergency, work has been undertaken to look at the wider green infrastructure in the city, and identify opportunities to enhance this. The "green infrastructure network" is a term used to define a range of natural assets like parks, semi-natural and natural habitats, allotments, and playing pitches, as well as individual planting sites. The term also encompasses "blue infrastructure" including the coastline, streams and ponds. This network provides a wide range of valuable benefits for the city and its inhabitants, including but not limited to: improving physical and mental health and wellbeing; providing resilience to climate change; providing space for biodiversity and boosting economic investment.

A key component of the network is the city's trees. Trees not only serve to break up the hard, concrete fabric of the urban environment - particularly when they grow within the streetscape - but also provide many of the benefits highlighted above. For example, trees with large leafy canopies slow down surface run-off and help to reduce flood risk at times of heavy rain; they also serve to cool the environment especially in the summer by providing direct shade as well as through the effects of evapotranspiration. Trees can also provide benefits for improving air pollution, as well as providing habitat for local wildlife; whilst their simple presence within the environment has been found to benefit mental wellbeing through reducing stress and anxiety.

The local authority are ambitious to increase the amount of greenery in the city, including the number of trees in the city. If we were to double the number of trees in the next 25 years, this would mean:

- Ensuring that as many as possible of the 50,000 new trees on Horsea Island Country Park reach maturity (allowing for planned management as the trees grow)
- Adding 360 extra trees per year for the next 25 years in public open spaces, and 720 trees per year in private land, including gardens
- Adding 120 extra street trees per year for the next 25 years.

Of course, trees are only one form of greenery and we need to look at the full range of planting that can be done and the opportunities for improvement against all of our objectives. This strategy for enhancing the green spaces in Portsmouth builds upon and supersedes the previous Green Infrastructure plan considered at Cabinet, and which brought together a great deal of investigatory work. This included identifying areas of the city with the least tree cover, poorest quality open space and opportunities for planting. The document seeks to drive improvement over time and draws on a number of local and other sources including:

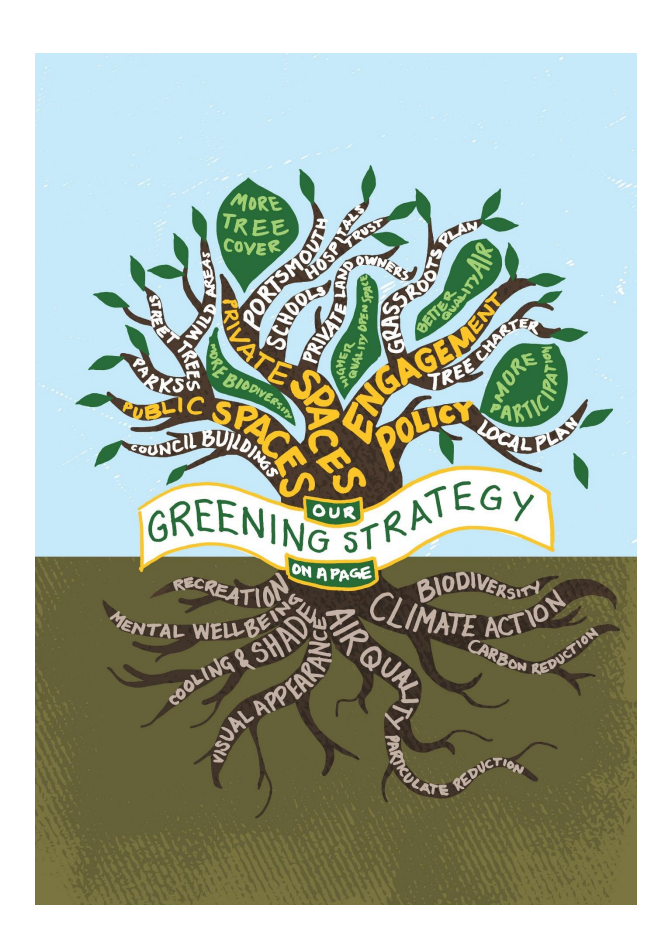
- Increasing Tree Cover in Portsmouth Friends of the Earth, Portsmouth, 2019
- Emergency Tree Plan for the UK: How to increase tree cover and address the nature and climate emergency Woodland Trust, January 2020
- An assessment of Tree Cover in Portsmouth Background Paper PCC, February 2019
- Green Infrastructure Background Paper PCC, February 2019

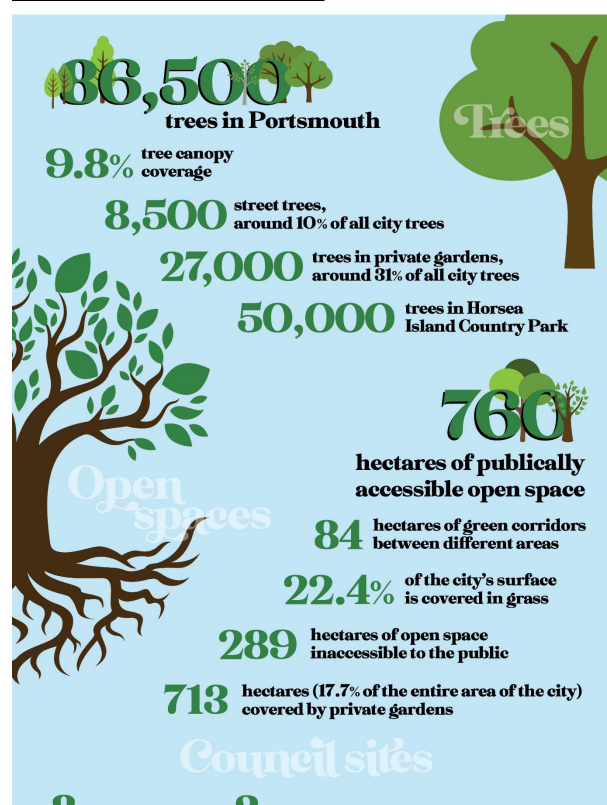
The strategy has four branches:

- 1) Branch 1 Greening the public realm
- 2) Branch 2 Greening private space
- 3) Branch 3 Grassroots engagement

4) Branch 4 - Policy approach - how does the broad policy environment that the council sets support and improved green infrastructure in the city

This document will support other programmes of work in the city, including the Climate Action Plan and the Air Quality Plan. Please see the below diagram, setting out our plan on a page.





Page 23

Parks and gardens, 3 with Green Flag status

Branch 1- Planting our public realm

To double canopy coverage in the city, we need to add 360 new trees in parks and open spaces, and 120 new street trees (net of replacements) every year for the next 25 years.

Portsmouth City Council is responsible for a huge amount of the publically accessible land in the city, including parks, public and communal gardens, cemeteries, and the wider highway network, including pavements and verges. This includes management of over 25,000 trees in the city. The council is committed to developing and improving the city's trees, many of which are prime specimens from a wide variety of species.

The council has been seeking to increase tree stock in the city over recent years. Planting schemes have focused on areas where air quality impact must be addressed, but also where there is space for additional trees to be added. So, planting has been carried out in areas such as Lake Road, Northern Parade, Eastern Road, Rectory Avenue and Goldsmith Avenue.

The council operates a planned programme of inspections for all of its tree stock. Sites have a specific visual assessment at least every four years, with many having a basic visual inspection annually as part of a general site safety survey. The inspections are carried out by professionally certified inspectors.

The council has a clear set of principles for the management of trees and planting, to ensure that greenery is protected but is also safe and sustainable:

- Portsmouth City Council will only permit removal of a tree in its management when the tree
 is dead, dying or diseased such that it will cause a danger; prevents a significant risk to public
 safety or property; or is required to enable achievement of development in line with
 planning policy our detailed guidance on when removal is permitted is attached as part of
 our Tree Charter at Appendix 1.
- When a tree is removed, a replacement will be planted (although not necessarily at the same site) to ensure that there is no net reduction of trees in the city
- Wherever possible, planting will be permanent and into the ground, rather than of a temporary nature in planters
- Planting solutions will be right for the place, so considerations will include tree species and size, water dependency, root systems, hardiness and proximity to property
- Planting will take into account longer-term maintenance implications and be designed with this in mind
- Planting including replacement planting will be considered to ensure that the whole green infrastructure network for the city is balanced.

These principles ensure that trees are afforded a high degree of protection in the city, and that the conditions are in place for future planting to be sustained and thrive.

However, we accept that we are in the midst of a climate emergency, and have an immediate and urgent need to address issues of air quality in the city. This means that as well as preserving trees and greenery in the city, we need to proactively accelerate the planting of trees in the city, as well as take other measures such as enhancing lower level planting (hedges and shrubbery), finding opportunities for less structured planting, and space to innovate - for example, creating green walls or green roofs.

It is also important that we make sure that the right trees and plants end up in the right place. For example, urban landscapes need drought tolerant trees, and some species can actually be hazardous to air quality, for example, by adding pollen and other organic compounds to air, or creating a canopy which impeded air circulation.

Bearing this is mind, Portsmouth City Council has made capital funding available to augment the existing budgets for planting and plant management in the city, so that we can start greening the city. In the first phase of delivery (next two years), we will seek to implement (in additional to business as usual activity):

- Significant additional planting in our parks and open spaces
- Development of wild areas across the city
- Improved and enhanced planting on PCC housing land
- More street trees in priority areas.

We will also ensure that we model expectations from development in our own interests as a commercial landowner and promoter of schemes in the city, for example as we bring forward schemes for Lakeside and Tipner as an example. We will also be considering opportunities to bring greenery into projects delivered through the Future High Streets Fund in Commercial Road and Fratton (if successful). Opportunities for green enhancement will also be looked at in the Southsea Coastal Defences.

Finally, there are opportunities to consider where schemes for general landscape softening, such as depaying could be pursued. Such schemes provide wider environmental benefits, such as improved flood management and support climate adaptation and well as enhancing and softening the landscape. This is an area that we will explore more fully in implementing this strategy, and consider in tandem with plans to reprioritise streets. Separate to the Local Plan, as part of our commitment to greening the city, we will also investigate opportunities for temporary greening and acknowledge the contribution made to recreational objectives, air quality, and carbon reduction by temporary greening pending permanent development.

Branch 2: Private Open Space

To double canopy coverage in the city, we need to add 720 new trees on private land, including gardens, every year for the next 25 years.

As well as the open space that it publically accessible, there is a significant amount of open space in the city that is not generally accessible to the public, or is only open to then occasionally. Whilst these areas do not have quite the same breath of benefits that publically accessible spaces do, it is still important to consider them, as they still perform a number of functions. The functions these private spaces can potentially play include adapting to and mitigating climate change, contributing to biodiversity as well as providing the wider benefits that open spaces generally provide to some portions of the community.

In Portsmouth, this non-accessible space includes school grounds, MoD land, private sports clubs, Portsmouth Water land, horse paddocks, and the land around the Lakeside site at Northarbour. It is calculated that this private open space amounts to 289 hectares of land although also included within this figure is the area of landfill that is being reclaimed to form the Horsea Island Country Park.

The other significant dimension of private space with value as open space is that of private gardens. Whilst each is only accessible and therefore provides direct benefits to the residents of that property, these spaces can still have a benefit to the rest of the community and city as a whole. Gardens can be beneficial through helping ensure that neighbourhoods are more resilient to some of the impacts of climate change, but also through the benefits they bring to local ecology and overall biodiversity in the area. Indeed, it is now recognised that some of the UKs declining wildlife species are now found more often in gardens than anywhere else. Furthermore, because of the propensity to play host to a range of species, they can be the main avenue through which people witness the natural environment day to day.

A significant proportion of the city is covered by private gardens due to the highly built up nature of Portsmouth, and the area represents about 713 hectares in total which equates to 17.7% of the entire area of the city, a sizeable proportion of the city's land coverage. These private gardens play an important role in providing space for trees to grow - just under 27,000 of the city's trees (or 31% of all trees in the city) are in private gardens.

However, in reality not all gardens in the city are working as well as they could in terms of providing green infrastructure. Many gardens are now completely paved over with artificial materials, and devoid of natural surfaces or vegetation such as trees and shrubs, whilst others do still retain greater proportions of the natural assets that form a vital part of the green infrastructure network.

There is therefore critically important that when we are considering the opportunities to add further trees and greenery to the city scape, these areas of private land are not overlooked. Larger areas, such as school grounds provide a huge opportunity to enhance the city's green environment, but also to support children in their developing understanding and enjoyment of the natural environment. The council is already working, in collaboration with the Tree Council, on a project to plat fruit trees and fruiting hedges in schools.

There is expertise and resource that the local authority can lever to provide help to ensure that the right sort of planting is provided and given the right care to ensure that greenery becomes established, and we will consider how we can make this happen through the strategy. An excellent

example is a recently started partnership project working with Portsmouth Hospitals Trust to consider how the area around Queen Alexandra Hospital can be enhanced as green space.

We also need to help homeowners and tenants understand how they can make their own spaces an effective part of the green infrastructure in the city, and provide support to do this. Again, the authority has skills and expertise in green space development that can be geared towards helping residents make the most of their space and the ability to make linkages across the community - for example, in making resources available or creating the spaces for communities to come together around these aims. Assets such as the Waterfront Garden Centre are important in promoting the green agenda in the city, as an easy way for residents to stock up on plants and equipment (and of course, Christmas trees!).

Branch 3: Engagement and consultation

The greening strategy supports a huge range of wider objectives in the city, including the commitment, made as part of Portsmouth's response to the climate emergency, to achieving zero net carbon by 2030, and improving air quality. These in turn support drives to enhance the physical and mental wellbeing of the population, and the function of the city as a habitat for flora and fauna. Greenery in the environment supports the idea of building a city that is both liveable and loveable. For this reason, we want people to feel really engaged with and involved in their green environment, and able to do as much as they can to contribute to building the city's green infrastructure.

We will therefore develop a programme of communications activity to make sure that everyone in the city understands our approach to trees and greenery as a local authority, but will give people help and advice to play their own part. We will consider how we can improve the information around the city about trees and greenery so that people can understand why these things are important, and republish the Tree Charter for the city. We will create a strong mechanism for gathering feedback about where people think a "greening intervention" could be helpful and make sure that we respond to ideas on a regular basis. This will help us keep our action plan fresh and up to date.

A really important element of this is including awareness of the natural environment in education from an early age, and this is why it is so important to continue to work with our schools so that the imaginations of young people are captured.

We will seek to build on the success of our previous social media campaign which included:

- Informing people about the benefits of greening and why we need more city greenery
- Informing people about lesser known green spaces near them there are quite a few!
- Sharing some of the fantastic images that we have, demonstrating the greenery in the city.

Branch 4- Portsmouth's policy approach

In the medium and long term, planning policy plays a vital role in protecting and improving green infrastructure coverage in the city and ensuring that new development takes responsibility for delivering greening in the city. The adopted Local Plan contains a policy (PCS13 'A greener Portsmouth') which addresses how green infrastructure such as trees should be handled in development that happens around the city. It sets out various requirements in terms of protecting, enhancing and providing new green infrastructure in the city and can be viewed on the Council's website.

The Council is working on a new Local Plan which will replace the existing adopted core strategy. Whilst this work is ongoing, officers are actively working to promote green infrastructure throughout the Local Plan, and the topic will continue to be addressed in its own specific policy.

Key considerations in the development of the Local Plan include:

Protecting existing green infrastructure - The development of open spaces in the city will continue to be resisted. Development that results in a net loss of green infrastructure will be resisted, and net gains in green infrastructure in proposals will be sought wherever possible. Trees protected under TPOs or within conservation areas will continue to benefit from significant protections.

Enhancements of existing green infrastructure - The Plan will also seek to bring about enhancements to existing green infrastructure in the city such as open spaces in order to boost its multi-functionality and overall quality. This will be important for improving the resilience of these assets to the potential of increased pressures from future development needs and rising population in the city going forwards.

Delivering new green infrastructure - In recognition of the often limited space available in the more densely built up areas of the city, the plan will seek to encourage innovative design of green infrastructure in the urban environment that might utilise traditionally more wasted spaces, such as roof tops and walls of buildings in order to help meet net gains in green infrastructure. It will also seek creation of new open spaces wherever possible.

Future rounds of consultation on the Local Plan in 2020 will provide the opportunity to comment on the emerging document as it progresses towards submission and adoption. This will include opportunities to comment on draft policies and the Council will welcome feedback in order to help shape and strengthen that document. Details on the Local Plan timeline can be found on the website

Action plan

In order to achieve a greener city, we will implement the following actions in Phase One of the strategy (2 years linked to planting seasons):

Action	Lead officer	Time period	Associated resource		
Branch 1- Planting publi	ic realm				
Plant around 300 new	Service manager - parks	Within available	PCC capital		
trees in city parks and	and open space	planting seasons	programme		
open space of the		- 1-2 years			
strategy.					
Enhance planting in	Head of Estate Services	Within available	Ongoing housing		
communal spaces in		planting seasons	improvement		
PCC housing land		- 1-2 years	programme		
Deliver street tree	PCC Green Team	Within available	PCC Capital		
sites as identified		planting seasons	programme		
through previous		- 1-2 years			
greening feasibility					
work prepared in July					
2019, with focus on					
high impact sites in					
areas currently					
underserved by the					
green network					
Develop areas of wild	Service manager - parks	Within available	PCC capital		
growing in every ward	and open space	planting seasons	programme		
in the city		1-2 years			
Branch 2: Private Open	Branch 2: Private Open Space				
Develop and promote	PCC Green Team	During 2020	Within existing		
resources for			resources		
businesses and					
residents around how					
to green space					
Work with schools to	Landscape Architects	Within available	Within existing		
identify opportunities		planting seasons	resources		
for planting and					
greening					
Work in partnership	Landscape Architects	Ongoing	Funded via PHT		
with PHT to develop	Group				
ideas for greening					
Queen Alexandra					
Hospital					
Branch 3: Engagement and consultation					
Launch	Communications and	Ongoing	Within existing		
communications and	Engagement		resources		
engagement plan,					
including signage that					
can be used by					
contractors carrying					
out works					

Publicise and	Communications and	Ongoing	Within existing	
implement the	Engagement		resources	
measures in the Tree				
Charter				
Branch 4:- Portsmouth's policy approach				
Incorporate green	Assistant Director -	Within Local Plan	Within existing Local	
infrastructure policy	Planning and Economic	programme -	Plan programme	
approach in the Local	Growth	draft anticipated	resource	
Plan		2020		

Governance and working together

The Greening Strategy will be led by a "virtual team" of officers working across the city to ensure that there is a joined up, comprehensive approach to land that is the responsibility of the city. We will ask valued partners, including Friends of the Earth, Hampshire and Isle of Wight Wildlife Trust and the Tree Wardens to be part of this "Green Team".

On an annual basis, a report to the Cabinet member will be produced, highlighting progress and identifying priorities for future phases of the strategy to ensure that the action plan remains evergreen. The group will also oversee the implementation of the measures in the tree charter.

Our measures of success

We will seek to baseline our current tree stock, greenery and open space, and reassess on an appropriate basis to benchmark:

- Number of trees
- Canopy cover
- Air quality
- Engagement levels
- Open space quality assessment

We will develop a model to assign value to the green infrastructure in the city, similar to that which has been used in Bristol, for example.

Appendix 1 - Portsmouth Tree Charter

Portsmouth City Council is committed to developing and improving the city's trees, many of which are prime specimens from a wide variety of species.

Trees add great beauty to the city's landscape, absorb atmospheric pollutants and provide a habitat for birds and other wildlife. These benefits all contribute towards making our city a better place in which to live, work and visit.

The council will improve the quality, quantity and variety of the city's tree stock by implementing a long-term management plan. This plan will, wherever practicable, ensure a commitment to the residents and visitors of Portsmouth to enhance the city's trees, whilst ensuring that public safety is the highest priority.

We will:

- Inspect trees regularly and carry out remedial works as necessary to the relevant British
 Standards or best practice guidelines
- Log data to build up a history of each tree
- Remove trees only where they are dead, dying or diseased such that it will cause a danger; or present an irretrievable risk to public safety or property; or are required to enable achievement of development in line with planning policy
- Wherever possible, ensure that there is local consultation and communication about tree works
- Commit to replacement of trees that need to be removed to ensure there is no net loss this might not be a replacement at the same location, or of the same species
- Continually seek out and assess new planting sites
- Provide advice where requested on tree-related matters to an appropriate level
- Provide information on trees in the city to enhance public understanding and enjoyment, such as the "Tree Trails"
- Commit to working in partnership with the voluntary and community sector on promoting the importance of trees in the city
- Explore funding opportunities, such as grants and sponsorship, that will help enhance the environment
- Ensure that as far as is practical, all green waste arising from city council tree works are recycled.

Residents can help by:

- Keeping us informed of all proposed planting
- Helping to water newly planted trees near your own property
- Suggesting new sites for tree planting
- Reporting any damage to city's trees.

Brief overview of tree management

The city council operates a planned programme of inspections for all of its tree stock. Tree records including survey data are stored on specialist tree management software. Sites have specific visual assessment at least every 4 years, with many having a basic visual inspection annually as part of a general site safety survey. The inspections are carried out by trained inspectors.

General principles for tree works and removals

Portsmouth City Council will only permit removal of a tree in its management when the tree is dead, dying or diseased such that it will cause a danger; prevents a significant risk to public safety or property; or is required to enable achievement of development in line with planning policy

- All requests for arboricultural works to trees growing on council land will be inspected and authorised by Council officers.
- If tree works are required in bird nesting season (February-September) trees will be examined for evidence of nesting. Where a bird's nest is found, tree works will be delayed until the end of the nesting season.
- No tree work will be undertaken on trees where there is potential to impact upon any
 protected species (for example, bats or badgers) until consultation has been undertaken
 with the Council ecologist and/or appropriate external consultants. Ay work that is
 subsequently undertaken will be in accordance with current legislation, policy and best
 practice guidance.
- All tree pruning and arboriculture works are undertaken in accordance with the British Standard for Arboriculture BS3998 and will follow guidance from the Arboriculture Association's Guidance Note - An introduction to Trees and their Management.

Although all requests for tree felling or works are assessed on their own merits, these would not generally occur to remedy:

- Shading/loss of light to properties
- Minor or seasonal effects such as leaf litter, bird mess, fruit or seed fall or sticky secretions from insects and aphids (honeydew)
- Effects on TV reception (satellite or terrestrial television)
- Obstruction of private CCTV cameras
- Perceived threats any decision will be based on inspection and evidence
- Non-actionable nuisance e.g. from overhanging branches
- Obstruction of telephone or utility cables (these are the responsibility of the statutory undertaker such as a utilities provider)

Works will not be undertaken purely for the benefit of an individual even if they are willing to pay for the removal or pruning of a tree.

Principles for tree replacement

When a tree is removed, a replacement will be planted (although not necessarily at the same site) to ensure that there is no net reduction of trees in the city. Wherever possible, planting will be permanent and into the ground, rather than of a temporary nature in planters. Planting solutions will be right for the place, so considerations will include tree species and size, water dependency, root systems, hardiness and proximity to property. Planting will take into account longer-term maintenance implications and be designed with this in mind. Planting - including replacement planting - will be considered to ensure that the whole green infrastructure network for the city is balanced.

Consultation and information

When the council seeks to remove a tree, prior information will be given to ward councillors and tree wardens, setting out why the tree is to be removed, the plan for replacement and any other relevant information to answer any queries from the public. In addition, a notice will be attached to the tree, and the information will also be placed on the PCC website.

Agenda Item 4



THIS ITEM IS FOR INFORMATION ONLY

(Please note that "Information Only" reports do not require Integrated Impact Assessments, Legal or Finance Comments as no decision is being taken)

Title of meeting: Cabinet Member for Climate Change and Environment

Subject: International Climate Change Initiatives

Date of meeting: 6 October 2022

Report by: Kristina Downey: Principal Strategy Advisor- Carbon and

Climate

Wards affected: All

1. Requested by

1.1 Cabinet Member for Climate Change and the Green Recovery

2. Purpose

2.1 To provide information on recent international climate change initiatives and campaigns that Portsmouth City Council have joined.

3. Information Requested

- 3.1 In August 2022, Portsmouth City Council signed up to a number of international climate change initiatives to support our ambition to be a net zero carbon Council and city by 2030.
- 3.2 Through the Climate Disclosure Platform, we have joined a number of international campaigns that include:
 - CDP Cities and CDP Matchmaker. A platform for cities to disclose their environmental data, and showcase urban infrastructure projects to the green finance markets.
 - Global Covenant of Mayors for Climate & Energy. This is the largest global alliance for city climate leadership, bringing together over 11,000 cities and local governments. Portsmouth joins 61 other local authorities in the UK.
 - ICLEI Local Governments for Sustainability. A number of initiatives, including the Transformative Actions Program to help access climate finance and attract investment; Green Climate Cities offering individual guidance; EcoMobility Alliance to support sustainable mobility; and the carbonn Climate Registry.
 - United Nations' Race to Zero. This is a global campaign to rally leadership and support from sub-national entities to meet the goals of the Paris Agreement. Led by the UN High-Level Climate Champions, all members are committed to the same overarching goal: to accelerate the delivery of climate action in line with halving global emissions by 2030 and achieving net zero emissions by 2050.



THIS ITEM IS FOR INFORMATION ONLY

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- United Nations' Race to Resilience. This campaign aims to catalyse a stepchange in global ambition for climate resilience, aiming to strengthen the resilience in vulnerable communities by 2030.
- 3.3 These initiatives allow Portsmouth City Council to access independent resources, and benchmark against other authorities on a national and international level.
- 3.4 Combined with our local reporting, joining these initiatives aids our commitment to transparent, accountable, and credible climate action.

Signed by:	
Paddy May Corporate Strategy Manage	er

Appendices: None

Background list of documents: Section 100D of the Local Government Act 1972

The following documents disclose facts or matters, which have been relied upon to a material extent by the author in preparing this report:

Title of document	Location