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1. Introduction

Manchester benefits from many different types of green infrastructure including parks, woodlands, street trees, rivers and canals. The patterns and types of green infrastructure vary across the city with areas of urban countryside, leafy suburbs and dense urban landscapes. This report presents analysis of the extent of green infrastructure and evidence of the value of the benefits it provides to the people and economy of Manchester.

Green infrastructure is defined in Manchester's Core Strategy as “a network of multi-functional greenspace. It includes open space, waterways, woodlands, green corridors, green roofs and trees.”¹ This is supported by the definition in the National Planning Policy Framework that green infrastructure is “a network of multi-functional green space, urban and rural, which is capable of delivering a wide range of environmental and quality of life benefits for local communities.”² Green infrastructure encompasses areas of land and water. Aquatic features such as rivers, canals and ponds are sometimes referred to collectively as blue infrastructure. Within this study the term green infrastructure includes aquatic features in recognition of their importance to Manchester. The river valleys, including incised valleys and broad flood-plains are particularly important to the green infrastructure network in the City.

High quality green infrastructure is central to creating an attractive, liveable city, helping current and future residents to enjoy the quality of life expected in a world class city. It has an important role to play in the creation of residential and working environments in which people choose to live and invest. It has a specific role to play in helping to improve the health and wellbeing of Manchester’s residents, consequently improving productivity and reducing dependency. High quality green infrastructure is therefore essential to Manchester’s plans for growth.

A particular focus of this study is the economic value of green infrastructure in terms of five benefits³: economic growth and investment; increasing land and property values; labour and land productivity; tourism; and health and wellbeing. These benefits were identified in the March 2014 report to the Neighbourhood Scrutiny Committee and formed a key focus of the project brief.

² Department for Communities and Local Government, 2012, National Planning Policy Framework
Other key benefits of green infrastructure include mitigation of climate change and extreme weather events such as flooding; enhanced ecological connectivity; and car-free transport. Evidence to support these benefits is also included in this report.

Green infrastructure across Manchester

Manchester has been split into six areas. This section describes the green infrastructure within each area.

North Manchester

20% of the city's population lives in North Manchester which has one of the highest levels of green infrastructure in the city. Heaton Park makes up a large part of the green infrastructure resource and provides important economic and social functions through holding a range of outdoor public events. It is one of only nine Country Parks in the North West and provides important health and social functions as well as being a useful educational and recreational resource with sports facilities and a small farm. The Irk Valley is another key component of North Manchester’s green infrastructure. It provides an important resource for recreation, exercise and as a green transport route (walking/cycling) often used by workers. North Manchester is an important residential location close to the city centre and sustainable transport for this area is important for linking the two locations. The Irk Valley is an important biodiversity resource which is at the heart of plans to manage and improve local green infrastructure through the Irk Valley Local Plan. Boggart Hole Clough is another important location in North Manchester for green infrastructure providing biodiversity along with easy access and good recreational opportunities to the local population.

The City Centre

Manchester city centre is the focus of commercial, leisure and retail activity in the city and the most significant employment centre in the north west of England. Given this key function the amount of
green infrastructure within its boundary is limited – about 14% of land use. Most of this is historical in terms of being laid out early in the development of the Victorian city. It is represented as small parks and areas of green space along with the canal network, particularly through Castlefield and Piccadilly, and connects the city centre with the outlying communities, often providing green transport opportunities. The urban nature of the area makes it difficult to introduce significant amounts of new green infrastructure at ground level, especially in respect of the projected growth increases in residential, commercial and educational (particularly research through the Universities) developments to keep Manchester as a driver of the North West into the future. This may put increased pressure on existing areas of green infrastructure in terms of access and quality but also provide opportunity for innovation. Coupled with this is the challenge that climate change will create in terms of surface water drainage and the urban heat island effect. However, the rivers and canals that run through Manchester will provide important flood alleviation resources which may be a significant benefit in such an urbanised area for managing energetic storms associated with a changing climate. Opportunities to integrate new green infrastructure into the city centre may require a creative and small scale approach through opportunities such as the canal network, street trees, green roofs, pocket parks, green walls and other similar and innovative approaches – such innovative approaches are in line with the ethos and character of Manchester City Centre.

Central Manchester

The green infrastructure resource of Central Manchester comprises mainly private domestic gardens with further resource associated with Whitworth Park and Birchfield Park, including its forest garden. Both of the parks provide valuable resources in terms of mature parkland providing important environmental resources, particularly in Central Manchester where there is a lower amount of green infrastructure than the rest of the city. What Central Manchester lacks in physical resource it makes up for in social activity with both parks having active and inclusive Friends groups providing support and links to the local communities. The parks are well used providing opportunity for recreation, education and relaxation. The Hulme Community Garden Centre is another example of an important social asset in this area, providing opportunity for community training and involvement in future green infrastructure activities. Development and investment in the area associated with development opportunities including the two Universities, Central Manchester Foundation Hospital Trust and Manchester Science Park should provide opportunity to significantly enhance the green infrastructure of Central Manchester. The success of ‘A Tale of Two Cities’ an application with Liverpool City to the GrowWild initiative from Big Lottery and Kew Royal Botanical Gardens will see wildflower seeds planted along Princess Parkway improving biodiversity, enhancing the Manchester gateway and helping local communities to enjoy and become more involved.

South Manchester

South Manchester is a diverse area reflecting its development and expansion from a series of smaller settlements. It is the most sought after residential location in Manchester, housing approximately a third of the Manchester population within easy commuting distance of the city centre. The high level of green infrastructure (67%) undoubtedly plays a role in this residential desirability. The green infrastructure of South Manchester makes up 26% of Manchester’s green infrastructure resource and has the highest amount of green infrastructure of all of the city’s six
areas. Green infrastructure in South Manchester is as diverse as the area itself. It has the highest number of private gardens and allotments of all of Manchester. There are a number of parks, including Fletcher Moss and Platt Fields, and sports facilities which provide important recreation, exercise and social functions for the local community and wider Manchester population. The presence of the Mersey Valley provides an important biodiversity asset to the area as well as providing valuable flood alleviation. This may become increasingly valuable, for both the adjacent communities as well as those up and downstream, as climate change creates more intense rainfall events. The Mersey Valley provides an attractive and somewhat iconic sense of place to residential areas including Chorlton and Didsbury. Opportunities for recreation, leisure and green transport are provided along the banks of the Mersey where pathways are often easily accessible.

**Wythenshawe**

Wythenshawe has the highest number of Sites of Biological Importance in Manchester. Wythenshawe also boasts the broadest types of green infrastructure in Manchester, ranging from parks to heaths, gardens, street trees and sports pitches. These offer a range of benefits from enhancing the sense and quality of place to offering opportunities for leisure, recreation and exercise as well as providing more attractive streets which in turn can foster a sense of local pride and community. There is a developing community interest in local green infrastructure opportunities with the Real Food Wythenshawe project providing opportunities to educate and participate in local food growing and consumption. Such projects not only teach people about growing food but also about healthy eating. They are important for community development and individual health, wellbeing and participation.

**East Manchester**

There are important green infrastructure assets in East Manchester – the River Medlock runs through the area as do the Ashton and Rochdale Canals. As well as providing important flood alleviation resources, which may be particularly valuable should storm events occur more often due to the changing climate, these waterways provide important biodiversity resources. They also present important recreation and leisure opportunities as well as green transport links. These green transport links are not only between East Manchester and the city centre, as well as the Etihad Campus, but they also provide a route to populations beyond Manchester. This marks East Manchester as an important through route and gateway. The Etihad campus provides an excellent example of large scale development incorporating high quality and functional green infrastructure, including 2.5 Km of new hedging, 1500 mature trees and 8000M2 of wildflower planting, along with a SUDs scheme to recycle 8000 M3 of water. East Manchester is one of the most dynamic areas of Manchester and because of this represents an exciting opportunity for new green infrastructure and development to create and shape the sense of place and community. The area has the highest proportion of brownfield sites in Manchester due to its significant post-industrial legacy and is currently subject to significant development and regeneration. Green infrastructure has a vital role to play in creating sustainable communities and place for now and the future in East Manchester.
Background to the Green Infrastructure Strategy

The Manchester Green Infrastructure Strategy builds on Manchester City Council’s existing commitment to the improvement of the city’s natural environment and progress made over the last ten years. It draws together existing and new evidence for action, existing policy commitments, and activities already underway to set out a coordinated framework for action to drive the further improvement of the quality and functionality of the city’s green infrastructure (GI).

The Strategy is set within the wider policy framework for the city, in particular the new Manchester Strategy for 2015-2025. This is currently under development, with a focus on the city’s headline priorities of growth, people and place.

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The ability for green infrastructure to deliver multiple social, economic and environmental benefits to the city is the basis of the green infrastructure policy in the Core Strategy, the key document in Manchester’s Local Plan. This document also sets out the commitment to produce a Green Infrastructure Strategy, in order that the full potential of the city’s green infrastructure can be realised, and that a targeted approach can be developed in support of the city’s wider plans for growth and regeneration.

The creation of a Green Infrastructure Strategy, based on the value of green infrastructure, and its importance in contributing to a broad range of social, economic and environmental objectives will place Manchester among a small but growing number of European and North American cities who are recognising the value of green infrastructure to:

- the creation of economically powerful and liveable cities
- the improvement in residents’ health and social wellbeing with the potential for consequent reductions in dependency
Understanding financial value of green infrastructure will enable the city to develop new models for investment, based on the ability to quantify added value to planned developments, and the return on investment that green infrastructure can deliver in its own right.

The strategy can also be used as a tool to secure grant funding and private investment, providing a firm commitment to improve the city’s green infrastructure, and making clear where resources are most needed.

Realising the city’s potential for high quality GI will require not only a robust Green Infrastructure Strategy document in its own right, but the embedding of green infrastructure policies in a range of other documents: the planned refresh of the Manchester Community Strategy and future reviews of the Core Strategy and neighbourhood plans.

Implementation will need to be effectively monitored and managed at strategic and neighbourhood levels, both in order to take advantage of opportunities as they arise and also to ensure that existing key green infrastructure assets are of the quality needed for a world class, liveable city. A range of stakeholders – from businesses through to individual residents – all have a key role to play in continuing to enhance the city’s green infrastructure, as they have been doing successfully for a number of years. Bringing this activity together within a robust framework, with existing and new investment mechanisms will ensure that needs and opportunities for new and improved green infrastructure can be fully realised.

**Purpose of this Technical Report**

The Manchester Green Infrastructure Strategy consists of the following three documents:
- Technical Report
- Strategy
- Implementation Plan

This Technical Report details the spatial analysis and economic evidence of the benefits of green infrastructure in Manchester. These have been used to inform the Strategy.

An assessment at the city scale has been made for each of the benefits that form the focus of the study: Economic growth and investment; Increasing land and property values; Labour and land productivity; Tourism; Health and wellbeing. This assessment has been based on the available published evidence, discussion with the Project Steering Group and stakeholder engagement. As part of this stage of the work, priorities for quantitative assessment and monetary assessment were identified based on the availability of robust evidence.

Using the Manchester Green Infrastructure Typology, Open Spaces Audit, supplemented with other published datasets, simple maps have been developed to show the best available data of
current green infrastructure provision. These have provided a baseline against which strategic options can be tested.

The economic assessment has utilised published evidence to prepare an evidence based for the socio-economic benefits of green infrastructure in Manchester. Where possible, the assessment has utilised local evidence to determine the economic value within Manchester. Where local evidence has not been available, other relevant published evidence has been utilised.

Building on existing work

The Green Infrastructure Strategy does not mark the start of action on green infrastructure in the city. It does, however, provide the basis for a refreshed approach, one where the economic and social, as well as environmental benefits, of a quality green infrastructure offer within the city is fully understood. This section provides a summary of the work to date in the development of a Manchester Green Infrastructure Strategy by the City Council and key partners.

The city has much experience of investing in its green infrastructure, driven through a range of initiatives. These include the Biodiversity and Tree Strategies, launched in 2005 and 2006 respectively, the management and delivery of new green infrastructure as part of wider regeneration plans, and ongoing investment in parks and green spaces, resulting in the highest number of Green Flag Parks for any local authority area in 2012.

This investment has been built on recognition of the importance of high quality environments in creating neighbourhoods of choice for the city’s residents, and for attracting new businesses and investment to the city. A strong understanding has been developed of the biodiversity value of the city’s green infrastructure over the last decade, but there has not been the same understanding of the value that this same green infrastructure gives to the economic growth of the City. The need to increase this understanding is starting to be addressed as part of the preparation of the Strategy.

Local Nature Partnerships (LNP) were introduced in England and Wales, based on the commitment made in the Natural Environment White Paper. Recognising the importance of LNPs in terms of their ability to develop and influence local policy and delivery, the City Council supported the establishment of the Greater Manchester LNP (or Natural Capital Group), leading to its formal establishment in December 2012.

During 2012 and into early-2013, the city's climate change action plan Manchester – A Certain Future (MACF) was reviewed and updated by the MACF Steering Group. This resulted in the production of a Manchester Green Infrastructure Strategy being identified as a priority for 2013-15.

During 2013 the City Council undertook further consultation and engagement activity with a wide range of stakeholders including academics, statutory bodies, special interest groups, and land and waterways managers. This collaboration established a series of key findings, which the City
Council and partners agreed should be core aspects of the strategy’s content and development. It was agreed the strategy should:

- Support the embedding of green infrastructure into Manchester’s wider policy framework and strategic planning activities
- Begin to establish the business case and mechanisms for investment in green infrastructure
- Deliver existing priority projects, and identify new opportunities where green infrastructure can deliver multiple benefits to the city’s communities
- Building on existing structures, develop an expandable network of partners and stakeholders that will support and enable the delivery of the Green Infrastructure Strategy and associated action plan
- Communicate and engage with the city’s stakeholders on the value of green infrastructure, developing case studies of best practice from other cities
- Establish a robust local evidence base; setting out the range of benefits that green infrastructure provides in Manchester, including the role that it has to play in supporting Manchester’s wide range of priorities
2. Policy Context

Introduction

The Policy Context to the Manchester Green Infrastructure Strategy is important in terms of understanding the policies and strategies that influence green infrastructure internationally/nationally and sub-regionally; but also to identify at the Manchester and neighbourhood area, the issues and opportunities for green infrastructure.

Embedding green infrastructure as part of a wider policy framework is key to ensuring that it can deliver maximum added value to planned activities. The City Council already recognises the critical role that green infrastructure has to play in contributing to the city’s objectives for growth and regeneration. The objectives for the Green Infrastructure Strategy include the need to support the further embedding of green infrastructure into Manchester’s wider policy framework and strategic planning activities.

The Core Strategy describes the importance of green infrastructure and the need for developers, the City Council and partners to protect and enhance existing resources, wherever possible. The five neighbourhood areas that cover the areas outside of the city centre all include recognition of key green infrastructure assets and their importance in supporting regeneration objectives for their area. In some areas more detailed plans and projects have also been developed, including the Irk Valley Local Plan in north Manchester, and the Medlock Valley Project in east Manchester.

The production of a Green Infrastructure Strategy for the city will bolster these existing commitments and provide more detailed evidence and mechanisms to enable the Council and partners to translate existing and future policies into delivery.

This chapter of the Technical Report is split into two parts, and is supported by an Appendix. Part One relates to the Green Infrastructure Context and Part Two identifies the Planning and Development Context. Whilst there is some overlap between the two, the green infrastructure context provides directly relevant documents and strategies to green infrastructure, identifying green infrastructure issues, opportunities and actions. An overarching summary of the implications of the documents is provided within this report and Appendix 1 provides a summary of the relevant parts of the documents / strategies themselves and should be read in conjunction with this chapter.

The Planning and Development Context (Part Two) is about understanding the development context which affects green infrastructure provision. This is through opportunities for new green infrastructure provision associated with new development but also identifying where new development is going to be located and therefore where future green infrastructure needs may be or where existing deficiencies may be exacerbated.
Part One: Green Infrastructure Context

National Context
The principal national documents of relevance to the Green Infrastructure Strategy for Manchester are:

- National Ecosystem Assessment
- Natural Environment White Paper (2011)
- The Biodiversity Strategy for England
- Healthy Lives, Healthy People White Paper
- The EU Water Framework Directive

Summary and Manchester green infrastructure Implications
The National Ecosystem Assessment and Natural Environment White Paper combined, represent a new approach to green infrastructure and in realising its value. This approach of recognising the values and services that nature provides to society and how this should influence decision making is an underlying theme influencing the Manchester Green Infrastructure Strategy.

Potential actions to be considered for the Manchester Green Infrastructure Strategy / Action Plan:

- Results of the Biodiversity Offset pilots
- Role of the Local Nature Partnership in supporting Green Infrastructure provision in Manchester
- Consideration of the Payments for Ecosystem Services approach developed as a result of the White Paper, which identifies that an increased understanding of nature’s value to society and the economy can help to identify new opportunities to protect and enhance those services cost-effectively. It is complementary to other approaches rather than replacing other approaches.

The documents considered within this section, including the Biodiversity Strategy and Healthy Lives, Healthy People White Paper also serve to increase the importance of green infrastructure within the national policy context. It sets a strong policy context in which to set recommendations for local action.

Sub-Regional – Greater Manchester
The principal sub-regional documents which impact on green infrastructure provision in Manchester are:

- The Greater Manchester Climate Change Strategy 2011 – 2020

Summary and Manchester green infrastructure Implications
The Greater Manchester green infrastructure context is very important as it has three critical influences on the Manchester Green Infrastructure Strategy:
Manchester Green Infrastructure Strategy

- Provides data, information and analysis that informs the Manchester Green Infrastructure Strategy
- Identifies strategic issues and actions that take the combined impact of Manchester and the nine other Local Authorities in Greater Manchester but which still may need to be identified and addressed at the Manchester only level
- Identifies potential cross boundary issues, where green infrastructure crosses local authority boundaries.

Some of the key actions identified at the Greater Manchester scale are:
- Protection of carbon sinks
- Well co-ordinated green and blue infrastructure network
- Integration of green infrastructure into the strategies and programmes of all organisations working in the growth, sustainability and well-being sectors
- Addressing the risk that people and places facing poverty and disadvantage are likely to be disproportionately affected by climate change
- Embedding action on climate change within the Greater Manchester Spatial Framework
- Strategic priorities for investment in green infrastructure which have most relevance in Greater Manchester:
  - Strategic Green Infrastructure Network with returns on investment in health, access amenity, biodiversity and tourism
  - Economic centres and growth points – the quality of the public realm is vital to economic success, health and well-being and image
  - Regeneration priority areas with investment being again vital to economic success, health and well-being and image.
  - An active travel network – effective management of green infrastructure can support transport objectives relating to climate change, public health and sustainable neighbourhoods and public spaces.
  - Aligning green infrastructure plans with Greater Manchester Surface Water Management Plans and Flood Risk Plans to manage floods and water quality

Potential approaches to green infrastructure funding identified within the Greater Manchester Green Infrastructure Framework will also need to be considered in the Manchester Green Infrastructure Strategy / Implementation Plan. This includes the potential for Greater Manchester to take forward investment in green infrastructure utilising funding available through the Greater Manchester Investment Framework.

Manchester

The principal green infrastructure documents and strategies in Manchester are:
- Manchester City Council Climate Change Delivery Plan 2010 – 2020
- Manchester Biodiversity Strategy (2005)
- Manchester Open Space and Recreation Study
Summary and Manchester green infrastructure Implications

- The importance of green infrastructure is clearly embedded in the Climate Change Strategy for Manchester and there are a number of existing initiatives and successes in protecting and enhancing the city’s green infrastructure. It is important that the Manchester Green Infrastructure Strategy references and where appropriate builds on existing initiatives and partnerships. This includes tree planting, the River Valley projects and research including the EcoCities, GRABS and i-Trees projects.
- The Climate Change Strategy identifies actions for 2013 – 2015 which are directly relevant to the Green Infrastructure Strategy, informing the brief for the commission, in terms of a better understanding of the value of the city’s green infrastructure and ensuring the city’s green infrastructure provides optimal benefits in terms of quality of life, climate change adaptation and wider social, economic and environmental benefits.
- Actions are also identified by regeneration area which should directly feed into actions within the Manchester Green Infrastructure Strategy and where appropriate, be explored further e.g. the continued delivery of the Irk Valley Local Plan providing the potential for new development to incorporate climate change adaptation including provision for growing local food and routes for walking and cycling.
- The City Council has its own Climate Change Action Plan which sets Council priorities and actions. This includes a commitment to the production of a Green Infrastructure Strategy and through this, to work with partners to maximise the benefits of the city’s green infrastructure asset. Other actions include identifying best practice in managing green infrastructure in response to climate change, supporting the EcoCities project and identifying sustainable and innovative options to increase the coverage of public green infrastructure in the City, including supporting the Piccadilly and Oxford Road Corridor public realm developments.

There is a detailed understanding of some of the green infrastructure assets and opportunities in Manchester through the existing green infrastructure audit and mapping by typology and documents such as the Biodiversity Strategy, Tree Strategy and Citywide Sport, Open Space and Recreation Study. The production of the Green Infrastructure Strategy is underpinned by existing published evidence and an initial assessment of socio-economic value in Manchester. At this stage it is not the intention to establish a full evaluation or ‘ecosystem services’ assessment, rather establish a baseline position from which further research and analysis can be undertaken throughout the life of the strategy.

Part Two: Planning and Development Context

The relevant documents relating to the development context affecting green infrastructure provision in Manchester are:

- National Planning Policy Framework
- The devolution context for Greater Manchester
- Greater Manchester Growth and Reform Plan (March 2014)
The brief for this project clearly states that the priorities for green infrastructure should be in the context of the National Planning Policy Framework (NPPF). This is the national planning document which sets out the Government’s planning policies. There is clear support within the NPPF for the creation, protection, enhancement and management of networks of biodiversity and green infrastructure. The NPPF recognises the role of GI in climate change adaptation and minimising impacts on biodiversity including providing net gains.

The recent announcement of devolution for Greater Manchester has the potential for significant decision making and funding changes at the Greater Manchester level. This in turn could impact on some of the ways in which green infrastructure is delivered. Setting green infrastructure in Manchester within an economic context and value is likely to be helpful in this respect.

The Greater Manchester Spatial Framework also represents a potential change in the way in which green infrastructure policy is implemented. Whilst green infrastructure is not currently considered within the scope, it may be widened to include it. Furthermore, the Spatial Framework will determine the location of future housing and employment land which will have a significant impact on existing green infrastructure and its deficiencies and opportunities.

The Manchester Core Strategy is a critical document to the Green Infrastructure Strategy for Manchester for the following reasons:

- The Manchester Green Infrastructure Strategy needs to be set within the policy context of the Core Strategy and assist in the implementation of relevant green infrastructure policies
- It identifies where future development is to be located within the city and therefore where opportunities for future green infrastructure provision are or where new development may exacerbate existing deficiencies in provision

Policy EN9 of the Core Strategy is the principal Green Infrastructure Policy which includes that new development should maintain existing green infrastructure and where the opportunity arises, enhance green infrastructure in accordance with current green infrastructure strategies. The Manchester Green Infrastructure Strategy will therefore provide detail to how the Policy will be implemented.

Policy EN8 recognises the role of green infrastructure in addressing climate change and adds further strength to the requirement for green infrastructure provision. EN11 may be a principal mechanism for the delivery of new green infrastructure associated with new housing development. This will be in association with Policy PA1 which relates to planning obligations.
There are a number of policies which set out the expected housing, employment, retail and other development in the City. This is summarised in Appendix 1, according to each regeneration area and the City Centre. Key headlines for the Plan Period are:

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<thead>
<tr>
<th></th>
<th>Housing</th>
<th>Employment</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Centre (and fringe)</td>
<td>16,500 units</td>
<td>33ha (25ha)</td>
<td>70,000m² comparison 4,500m² convenience</td>
</tr>
<tr>
<td>North Manchester</td>
<td>11,840 units (20%)</td>
<td>14ha</td>
<td>1,000m² convenience, 4,000m² comparison</td>
</tr>
<tr>
<td>East Manchester</td>
<td>18,280 units (30%)</td>
<td>65ha</td>
<td>4,000m² convenience, 1,000m² comparison</td>
</tr>
<tr>
<td>Central Manchester</td>
<td>8,200 units (14%)</td>
<td>14ha</td>
<td>3,000m² convenience, 1,500m² comparison</td>
</tr>
<tr>
<td>South Manchester</td>
<td>3,240 units (5%)</td>
<td>Not expected to make a significant contribution to employment provision within the City.</td>
<td>8,000m² convenience, 4,500m² comparison</td>
</tr>
<tr>
<td>Wythenshawe</td>
<td>1,830 units (3%)</td>
<td>55ha</td>
<td>5,000m² convenience, 3,000m² comparison</td>
</tr>
</tbody>
</table>

The Strategic Regeneration Frameworks for Manchester clearly identify green infrastructure as an important element of proposals for the future regeneration and improvement of these areas. The identified green infrastructure proposals and other relevant proposals will directly inform actions identified within the Strategy.
3. Benefits of Green Infrastructure

Green infrastructure provides economic, social and environmental benefits to people. It can promote economic growth and encourage investment; increase land and property values; improve the productivity of the labour force; attract tourists; provides vital products such as food; promotes healthy active lifestyles; provides opportunities for recreation; enhances the quality of place; enhance biodiversity; contributes to flood alleviation; and can help to mitigate and adapt to climate change.

This section of the report summarises a range of key evidence that helps to demonstrate the benefits of green infrastructure to Manchester. Robust published evidence from regional, national or international sources have been used to help establish new evidence as to the local benefits of green infrastructure. Where it has been possible to identify robust local evidence and examples, this has been used in the summary. A series of local case studies has also been prepared and forms part of the Strategy document. At this early stage of socio-economic analysis of green infrastructure at a city scale, this section should be seen as providing a strong base to underpin the development of the strategy, and the start of the process to develop further evidence and analysis throughout the life of the strategy.

Economic growth and investment

Green infrastructure is already having an economic impact across Greater Manchester and there is opportunity to gain further funding to develop this impact in Manchester

The Natural Economy North West Investment Forum (2013) highlights that 15,000 jobs are directly linked to, or depend upon, green infrastructure in Greater Manchester. These generate £470m of GVA for Greater Manchester, £31,000 GVA/ Full Time Equivalent job. The Forum also states that approximately 60% of the LEP area is green infrastructure; which is a significant asset that cannot be ignored when looking at developing strategies for growth. It states that green infrastructure provides a sound business case for investment and wide basis for collaborative working which can provide additional impact for EU investment.4

Moston Vale, in Harpurhey, North Manchester, is located next to the Central Park business complex. Formerly the Moston Brook amenity landfill site, the area has been transformed into a valuable green space with opportunities for sport and informal recreation that enhances the investment appeal of the area. Initial funding of over £1.7million invested through the Regional Development Agency’s Newlands programme in 2008 attracted additional grant funding from Biffaward. It is now managed by the Forestry Commission and creates a quality setting for new investment.5


5 Manchester City Council, 2014, Report to Neighbourhoods Scrutiny Committee, 4th March 2014
Green infrastructure encourages economic growth in a number of ways and at different scales

Investments in green space are thought to improve a region’s image, helping to attract and retain high value industries, new business start-ups, entrepreneurs and workers. This in turn increases the scope for leveraging in private sector investment, reducing unemployment and increasing GVA. There is evidence (case study specific) that investments in green space have a positive impact on such constituent components of economic growth and investments as job creation, new business start-up, and amount of private investments levered in. Investment in green infrastructure in Manchester should consequently increase local GVA.6

Opportunities for employment and training directly linked to green infrastructure development are not limited to the environmental sector

Investing in active transport options is also likely to provide employment. Using Baltimore, USA as a case study, Garrett-Peltier (2010) found that twice as many jobs are created in footpath or cycle repair or development projects, compared to less labour intensive road repairs or resurfacing projects. Jobs are likely to be created in a variety of industries benefiting from the development of footpaths and cycle lanes including construction, engineering, architectural, retail, food and drink and employment services.7 Such an approach in Manchester, whereby green infrastructure projects are associated with active travel, could therefore help to increase local job opportunities.

Land and property values

Proximity of green space has a positive impact on property values

Each hectare of green space within 1 km of housing has been estimated to increase house prices by 0.08%. Moreover, a regional or metropolitan park within 600 m increases total house value between 1.9 and 2.9%.8 An analysis of all the relevant research (listed) shows that the estimates of the size of the premium to residential properties vary between under 1% and 19%, though the majority of estimates fall within the 5% to 10% range (Garrod and Willis, 1992; Garrod, 2002; Luttik, 2000; Dunse et al., 2007; Luther and Gruehn, 2001; GLA Economics, 2003; CABE, 2004; 2005; Prastholm et al. 2002). Such research demonstrates the potential value of green infrastructure both to developers and to home owners in Manchester.

Investing in green infrastructure creates a more valuable urban environment

In Berlin in 2000, proximity to playgrounds in residential areas was found to increase land values by up to 16 per cent. In the same study, a high number of street trees resulted in an increase of 17 per cent in land values.9 In Ancoats in Manchester, the developers, Urban Splash, recognise the

importance of green infrastructure for attracting investment into a long term residential project. The New Islington development includes the bold creation of a brand new water park; a new arm of water to link the Rochdale and Ashton Canals. It is a key asset to the local area and has major social, environmental and economic benefits.¹⁰

**Increasing property value through green infrastructure investment creates tax increase returns**

By helping to increase the value of homes in this way, parks and other public spaces bring wider benefits in terms of increased taxes paid to central and local governments for example when properties are bought and sold.¹¹

**Labour productivity**

**Green space can improve labour productivity through workforce health and wellbeing**

Green working environments have been shown to reduce stress amongst workforces and to stimulate higher productivity. In addition, higher quality work environments attract and retain higher calibre staff. Business and commercial areas can be designed or ‘retro-fitted’ to incorporate strong green infrastructure – for example, green spaces for employees to take exercise, enjoy fresh air and a pleasant environment outside of the workplace. Additionally, the health and wellbeing benefits of access to green infrastructure are well evidenced, with benefits to employees in terms of personal health and benefits to employers in terms of reduced absenteeism and consequent costs.¹² Such evidence demonstrates the value to Manchester businesses and employers in investing in green infrastructure around the workplace.

**Green infrastructure can develop inclusivity and opportunity in the labour market**

The Natural Economy North West Investment Forum (2013) explains that green infrastructure projects have a good track record in supporting excluded groups back to work through skills development, training and practical activity. There are a wide variety of skills and levels of knowledge needed across the sector, providing opportunities for individuals to find the level that suits their capabilities. Many organisations in the sector have specialist skills and the support infrastructure to manage groups such as ex-offenders or those still in prison; long term unemployed; and those with low or no academic qualifications. Many individuals within these organisations have moved onto full time jobs, or in many cases, have stayed and progressed within the organisation, with additional training and personal development.¹³

¹⁰ Manchester City Council, 2014, Report to Neighbourhoods Scrutiny Committee, 4th March 2014
Green infrastructure has long term benefits and helps create the workforce of the future

Natural Economy North West (2009) explains that green infrastructure has been used as a valuable education resource, and has the potential to improve educational achievement. This will eventually help to create a better-qualified and more highly skilled workforce, and to bring higher salaries and more valuable business investment into the region.14

Tourism

Green space can provide unique opportunities to attract new visitors to the city

A huge range of events take place in public parks and green space, from small local community-based events, through to those of national importance. The smaller events often assist community organisations to raise valuable money to support their charitable work. They also generate localised involvement, with the potential to stimulate interest in community improvement and cohesion, as well as promoting volunteering opportunities. Larger events generate substantial sums for the event organisers, releasing huge secondary spend within the host town. Manchester’s Parks, such as Heaton Park Wythenshawe Park, are attracting tourists and secondary spend to Manchester, through hosting a number of high profile events, including festivals and theatre productions.

Manchester’s ‘Dig the City’, a collaboration between Manchester City Council, CityCo and Manchester Cathedral, delivers a week-long series of gardening events in the city centre. In 2012 it was calculated that for every pound that was spent to organise the events, ‘Dig the City’ attracted an additional £2.10 in revenue.15

15 Manchester City Council, 2014, Report to Neighbourhoods Scrutiny Committee, 4th March 2014
Urban parks and green spaces can encourage tourism

One recent survey, the London Visitor Survey, conducted annually between 2006 and 2010 across London, provides strong evidence of the role that London’s green spaces play in attracting both UK and overseas tourists to London. Data collected from 4,587 visitors to London in 2008 showed that 80% of overseas tourists, 74% of UK staying visitors, 70% of UK day visitors and 77% of London residents ranked “parks and gardens” as “important” or “very important” in their decision to visit or take a day trip to London. Indeed, visitors frequently ranked “parks and gardens” as more important than other options such as “theatre/ music/ arts performances” or “shopping/ markets”. Satisfaction rates were also generally high, with an average across all groups of 3.92 (with five equalling ‘excellent’). This demonstrates the importance of green infrastructure as part of the tourism offer in a busy urban environment.

Products from the land

Opportunities to grow food can have health and wellbeing benefits for communities

Growing Health (2014) describes how regular involvement in gardening or community food growing projects, or formal horticultural therapy can improve physical health. It can:

- Increase overall levels of physical activity and fitness, burn more calories and hence contribute to healthy weight management and reducing the risk of obesity.
- Increase healthy fruit and vegetable consumption, for adults that grow food, and among schoolchildren participating in food-growing activities at school – as well as improving young people’s attitudes to healthy eating.
- Reduce physical pain, and help with rehabilitation or recovery from surgery or other medical interventions.
- Help people cope with physically challenging circumstances, such as intensive cancer treatment or learning how to live with chronic conditions such as asthma or severe allergies.

Using green infrastructure as a place for communities to grow crops can provide health and education benefits whilst supporting community cohesion

Baguley Buds is a food growing initiative that forms part of the varied activities at Baguley Sure Start Centre. Located in Manchester’s original garden city, Wythenshawe, the Sure Start centre had access to underused green space around the building perimeter. It is located in an area of high multiple deprivation and poor health. Survey data indicates that 21% of the ward’s population is not in good health (Manchester average 17%; national average 7%) and consumption of at least 5 portions of fruit and vegetables per day was at 19% (Manchester average 21%; national average 30%) (NHS Manchester and Manchester City Council 2011). Baguley has particularly poor access to shops selling fresh fruit and vegetables within walking distance to people’s homes.

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Food growing brings numerous environmental and health benefits. Locally grown foods can help to reduce carbon emissions and prevent health problems

A typical allotment plot for growing soft fruits, root vegetables, legumes, leafy greens and alliums provides a saving of approximately 1.5kg CO2/m2 (Elbourne, 2009). Involvement in growing food can contribute towards well-being directly, through improving access to and knowledge of food, increasing physical activity and providing contact with green space, and indirectly, through developing new skills and aiding inclusion in society. By promoting physical exercise and healthy eating, community food growing can help prevent problems such as diabetes, heart disease, obesity, cancer and strokes (NT, 2009). Such research demonstrates the value of green infrastructure to individuals and for public health resources locally.

Health and Wellbeing

Green Infrastructure can provide much needed opportunity and motivation to increase activity and exercise in the Manchester population

75% of people in our major cities who do not meet recommended levels of exercise say they could be encouraged to walk more each week. Streets and parks designed to be safer and more attractive were the most common changes people reported would encourage them to walk more.

Manchester has the highest level of self-reported inactivity, with 66% of respondents failing to meet recommended levels of exercise. It performs better in comparison to other cities in the PHO (Public Heath Observatories) data on physical exercise coming in at a similar level to the national average. Levels of adults with diabetes and obese children were also similar to the national average, although life expectancy in Manchester was lower than the English average. In a RIBA Health Check survey Manchester residents showed a preference for safer and more attractive designs for streets to encourage them to walk more each week. Aesthetics are the most important for everyone surveyed in Manchester, giving local authorities a clear mandate to encourage design that is proven to appeal to the local communities.

Green infrastructure is an essential component in changing people’s attitudes and enabling a healthier lifestyle

Regular physical activity contributes to the prevention of more than 20 health conditions. People who are physically active reduce their risk of developing major chronic diseases (heart disease, stroke, some cancers and type II diabetes) and the risk of premature death. Increasing participation relies on changing personal attitudes towards physical activity and this will involve making our environments more conducive for active living. A study from the British Medical Journal found that residents were three times more active and 40% less obese in areas with higher levels

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20 RIBA, 2013, City Health Check.
of greenery. This demonstrates the value of green infrastructure particularly in areas of Manchester where there are higher levels of inactivity and health problems.

**Urban green space quality has a significant impact on the wellbeing of users**

The higher the level of species richness that visitors to urban green spaces believe they are surrounded by, the higher the visitors’ level of perceived wellbeing. Improving the quality of existing green infrastructure in Manchester could therefore have a positive impact on the perceived wellbeing of local people.

**Green Infrastructure can provide essential health infrastructure for the people of Manchester**

A study in Australia has illustrated that parks and other natural environments are a fundamental health resource, particularly in terms of disease prevention. The initial evidence documenting the positive effects of nature on blood pressure, cholesterol, outlook on life and stress-reduction has been sufficient to warrant its incorporation into strategies for the Australian National Health Priority Areas of ‘mental health’ and ‘cardiovascular disease’. Such evidence demonstrating the importance of green infrastructure in disease prevention can help to inform public health services in Manchester.

**Recreation and leisure**

**Providing green infrastructure that enables active travel has huge health and healthcare cost benefits associated with it**

In 2007, Cycling England calculated that if by 2015 the number of cycling trips increased by 20% (returning to 1995 levels), over £500 million could be saved by preventing ill-health, reducing levels of pollution and decreasing congestion. When looking at the savings made through active travel’s ability to improve health:

- £107 million could be saved by reducing premature deaths
- £52 million could be saved by lowered NHS costs
- £87 million could be saved by reducing absences from work

Although national figures, this data does illustrate that cost savings could be made on a more local scale.

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22 Convention on Biological Diversity and Stockholm University, date unknown, 100 Facts about Urban Nature. p2.

23 Deakin University, 2008, Healthy parks, healthy people - The health benefits of contact with nature in a park context. A review of relevant literature. p2.

Providing people with easy exercise locally can have positive health benefits and beneficial impacts on life expectancy

While the usual recommendation for physical activity for adults is 30 minutes at least five times a week, the health benefits of brisk walking begin to be seen at levels well below this level. For example, a recent study of 400,000 people found that just 15 minutes a day of moderate exercise (which includes brisk walking) can have significant health benefits, adding up to three years to life expectancy. Every additional 15 minutes of daily exercise reduced all-cause death rates by a further 4 per cent. Encouraging walking in Manchester through improved, safer green routes could therefore have significant health benefits for local people.

Small interventions in the built environment can motivate people to exercise

A survey of people in London in 2011 specifically asked what factors would encourage them to walk more. Responses included new and improved walks for pleasure (74 per cent), knowing that walking was as quick as the bus for short distances (73 per cent), and if there were more facilities in the local area (61 per cent).

Green infrastructure can help to provide children with the opportunity for leisure time and experiences involving nature

Over recent years, a significant decline in young peoples’ understanding of the natural environment has been widely reported, particularly in urban areas of industrialised communities such as Manchester. The culmination of this phenomenon has been described as the ‘extinction of experience’, whereby children are experiencing nature far less than ever before in history.

Providing children with green space they can play in is important to their physical and mental wellbeing and development

Play that involves contact with nature appears to have a positive effect on recovery from stress and attention fatigue and on mood, concentration, self-discipline and physiological stress (HC Netherlands 2004). Some preliminary research has also shown that woodland can provide a sanctuary for both rural and urban children and reduce self-reported stress. Spending time in the natural environment is important in creating a sense of belonging and identity, which in turn improves mental health.

Quality of place

Improving the quality of place is polled as an important factor in motivating the local population to enjoy and exercise in their local area

The top three changes in Manchester to encourage walking as noted by the RIBA Health Check public survey are:

- More attractive streets and pathways (26%)
- More attractive public parks and green spaces (19%)
- Safer design of pathways (24%)²⁹

A high quality local environment has social and community benefits which in turn help to support that environment

High quality green spaces help promote a sense of pride and belonging amongst local residents, as well as connecting communities by providing places for people to meet and develop informal support networks. They also help to develop a sense of local ownership which can lead to reduced anti-social behaviour, such as graffiti and vandalism, creating a safer environment to live in.³⁰

In Manchester, there are a number of examples of green infrastructure projects that have had social and community benefits. For example, alleyway gating schemes have brought residents together to ‘green’ their alleyways and help to create safe and attractive environments where residents can socialise.

Land and biodiversity

Land and biodiversity are fundamental, underpinning the local economy and green infrastructure

It is important to recognise the value of the natural environment in planning for our future, not least because of the crucial role it plays in sustaining human life. The natural environment delivers essential ‘ecosystem services’ (life-support systems) such as the recycling of air and water; capturing and storing carbon in peat, woodland and soil; flood protection; and waste purification – along with many others.

The natural environment underpins our economy, providing an enormous range of products and services worth many billions of pounds to local, regional and national economies. In addition, a well-planned and managed natural environment is key in shaping the character and quality of places in which people live and work.³¹

²⁹ RIBA, 2013, City Health Check.
Managing biodiversity through green infrastructure is supported by policy and funding at the European scale

The development of an EU strategy for green infrastructure figures prominently in the EU’s new post-2010 biodiversity policy. This is because green infrastructure is viewed as being one of the main tools to tackle threats on biodiversity resulting from habitat fragmentation, land use change and loss of habitats.

Green Infrastructure will play a decisive role in integrating biodiversity into other policies, such as agriculture, forestry, water, marine and fisheries, regional and cohesion policy, climate change mitigation and adaptation, transport, energy and land use policy. It is also an important tool for existing Directives such as the Water Framework Directive, the Marine Framework Directive, Environmental Impact Assessment and Strategic Environment Assessment Directives.

In addition, particular attention will be given to strengthening the integration of green infrastructure aspects in the EU’s various funding programmes (e.g. structural and cohesion funds, CAP, LIFE) over the current and future financial programming period starting in 2013 and to improving the ecological coherence of the Natura 2000 Network.32

Valuable biodiversity already exists in our urban landscape, creating the building blocks for green infrastructure

Back gardens can harbour significant biodiversity: a study of 61 gardens in the city of Sheffield found 4,000 species of invertebrates, 80 species of lichen, and more than 1,000 species of plants.33 This shows the importance of gardens as part of Manchester’s green infrastructure network and the need to consider how high biodiversity gardens can be incorporated within conversions or new development.

Flood alleviation and management

Green space is a valuable tool to reduce surface run-off and help prevent flooding in urban areas

Increasing the green space cover in urban areas by 10 per cent reduces surface run-off by almost 5 per cent. Increasing tree cover in urban areas by 10 per cent reduces surface water run-off by almost 6 per cent. Adding green roofs to all the buildings in town centres can reduce surface water run-off by almost 20 per cent.34

33 Convention on Biological Diversity and Stockholm University, date unknown, 100 Facts about Urban Nature. p1.
Using green infrastructure for flood alleviation and management has economic as well as environmental value

In Beijing, the water stored in one hectare of urban green area reduces the water runoff and stores enough water to create an economic benefit equivalent to three-quarters of the maintenance cost of the city’s green space. In East London the Mayesbrook Climate Change Park Project is transforming a rundown 48 hectare park into a showcase of how public greenspace can help a community to adapt to the impacts from climate change. The project was initiated following an assessment of ecosystems services delivered by the park, and their value, which found that £7 of benefits will be provided for every £1 invested in restoration of the park. A new 1.5 hectare floodplain has been created, along with riverside wetlands and woodland planting, and improved park entrances and facilities. Funding sources for the restoration included an insurance company.

The restoration of the River Medlock in East Manchester is the result of an innovative Water Framework Directive driven collaboration between the City Council, Environment Agency and Groundwork Trust. The project aims to breathe new life into around 1km of neglected watercourse and multiple benefits including improved flood defence, water quality and biodiversity value, at the same time as improving the sense of place and opportunities for communities to engage with the river.

Using urban green space to store water helps to manage vegetation on site reducing irrigation costs

In highly modified catchments, natural ground percolation in the system can be mimicked by artificially storing large volumes of water in the upper parts of a catchment or in urban green spaces. This approach also provides more resilience to droughts, as water is conserved on site where it will sustain vegetation rather than being removed.

Green infrastructure can mitigate flood risk by slowing and reducing run-off and storm water discharges.

Increasing green cover by 10% in urban residential areas can reduce run-off from a 28mm rainfall by almost 5%. Increasing the tree cover by 10% reduces the run-off by almost 6%. As communities develop and grow and climate patterns shift, flood risk mitigation is becoming a central concern in urban community planning. These mitigating properties of green infrastructure may therefore represent a key benefit from investment, and can be researched further on both a site-level and city-wide basis.

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35 Convention on Biological Diversity and Stockholm University, date unknown, 100 Facts about Urban Nature. p2
36 ecosystemsknowledge.net/resources/examples/mayesbrook/
37 Manchester City Council, 2014, Report to Neighbourhoods Scrutiny Committee, 4th March 2014
Climate change mitigation and management

Well managed green infrastructure is a vital tool in managing air quality standards

Urban forest and green space management can provide a viable means to naturally ensure good air quality and help meet clean air standards as required by legislation. For instance, for many cities in the European Union, the accepted levels of exposure to particulate matter included in the European Union Ambient Air Quality Directive have proven extremely difficult to comply with. Improved green infrastructure in urban areas like Manchester can contribute to lower exposure levels and help meet the standards.40

Interconnected green infrastructure is vital for managing a range of climatic changes in the city centre and wider urban area

The ASCCUE Project by Manchester University has found that an increase in green areas of 10% will keep temperatures at or below current temperatures up until the 2080s. GIS and physical models are being used to plan and designate areas for increasing green space. The ASCCUE Project recommends that patches of green space are the best matrix to achieve urban cooling. However, for infiltration and shading a smaller matrix including domestic gardens is more effective, and for flood prevention linear corridors are best. To help adapt cities like Manchester to climate change, there needs to be a mix of green space types within the green infrastructure network.41

40 The URBes project, date unknown, Biodiversity and Ecosystem Services: the foundation for human health and wellbeing. p2.
4. Green Infrastructure in Manchester

This chapter includes maps showing the distribution of green infrastructure across Manchester

Manchester landscape context

Although Manchester is a largely urban landscape it is important to consider the natural character when planning and designing green infrastructure. The following maps illustrate the geology and landform that are the primary influences on this character.

Bedrock geology

Figure 2 shows the bedrock geology. The oldest exposed rocks in Manchester are of Westphalian age (305 to 298 million years old) and these are found in the north-eastern part of the city. The Carboniferous coal-bearing strata of the South Lancashire Coalfield consist of a succession of sandstones, siltstones and coal seams. Lower Triassic rocks (248 to 205 million years old) underlie much of central and southern Manchester. These consist largely of red, yellow and brown sandstones and mudstones.

Superficial geology

The surface geology in Manchester is dominated by thick deposits of glacial till (Figure 3). The till was deposited directly by glaciers and includes unsorted mixtures of clay, sand, gravel, and boulders. There are also pockets of sand and gravel that were deposited in channels beneath the ice sheets. Around 12,000 years ago the ice sheets melted, releasing large amounts of gravel and sand. These deposits are mainly concentrated in the river valleys. Glacial meltwater deepened a number of the river valleys that flow into Manchester and deposited river terraces from the glacial sediment.

Landform

Manchester is generally a low-lying landscape. (Figure 4) shows an exaggerated view of the landform that highlights the differences across the city. The main structure of the landform is defined by the river valleys. In north and east Manchester the valleys are particularly incised and the resulting sloping land is often associated with woodland. Even in the city centre there are noticeable slopes leading down to the river valleys. The broad expanse of the River Mersey floodplain and associated river terraces is a dominant feature between South Manchester and Wythenshawe.
Figure 2. Bedrock Geology

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www.bgs.ac.uk

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Ordnance Survey Licence number 100019568
Figure 3. Superficial geology
Green Infrastructure Typology

The Green Infrastructure Typology was produced by Manchester City Council in 2013, based upon a methodology developed by The Mersey Forest. It was produced by processing of Ordnance Survey MasterMap alongside other datasets, including the Open Space Assessment and the Local Land and Property Gazetteer (LLPG). Each MasterMap polygon was assigned to one Green Infrastructure Type.

The main advantage of this dataset is that it gives a broad indication of green infrastructure types across the whole city. It also includes a very wide range of GI types including gardens associated with private residences and flats. A key consideration in using the dataset is the over-estimate on the extent of green infrastructure. For example, all land that is within private property boundaries not recorded as buildings has been recorded as ‘Private domestic garden’. In most properties some of the land within the property boundary will be hard surface including parking spaces, patios and sheds. Further research is needed to estimate the actual percentage of green infrastructure represented by each of the categories.

Mapping Typology

The definition of the green infrastructure types are shown below. A map of the typology is shown in Figure 5.

1. Allotment, community garden or urban farm

Allotments are small plots which collectively make up a larger green space. These plots are available for members of the public to rent for the cultivation of fruit, vegetables and flowers. Community gardens and urban farms are community-managed projects ranging from wildlife gardens, to fruit and vegetable plots on housing estates, community polytunnels, to large city farms. They exist predominantly in urban areas and are often community led projects, created in response to a lack of access to green space. They combine a desire to encourage strong community relationships and an awareness of gardening and farming. Most projects provide food-growing activities, training courses, school visits, community allotments and community businesses. Dedicated orchards are classified separately.

2. Cemetery, churchyard or burial ground

Land used as burial grounds, including cemeteries and churchyards, usually grass covered with occasional shrubs and trees.

3. Derelict land

Land which has been disturbed by previous development or land use but is now disused, underused or abandoned. Waste or derelict land is often re-colonised by processes of natural succession. Land is classed as derelict whilst it is in the early stages of natural succession. As succession proceeds land that may be officially classified as derelict land by the local authority, will
have a different green infrastructure type e.g. grassland or woodland (or will fall under non green infrastructure).

4. **General amenity space**

Usually publicly owned and managed, and always accessible for public enjoyment. Their function is usually as a green "landscape backdrop" but their landscape value can sometimes be minimal because of poor design. They include the "left over" green spaces within housing and other forms of development, as well as most road verges. Most commonly, but not exclusively in housing areas - including informal recreation spaces, green spaces in and around housing, and village greens.

5. **Grassland/ heathland/ moorland or scrubland**

Grassland which is not agriculturally improved. This could include established vegetation on reclaimed derelict land which is not part of a formal recreation green space; downlands, commons and meadows; areas of moorland and heathland vegetation consisting mainly of ericaceous species, and including moorland grass, shrub moor, shrub heath and bracken. It is likely to include some commons within urban areas and scrubland areas predominantly consisting of shrubs, with grasses and herbs also present.

6. **Institutional grounds**

Green space in the grounds of institutions such as schools, universities and colleges, hospitals and nursing homes, and associated with commercial and industrial premises. Land usually consists of expanses of grass, scattered trees, hedgerows and shrubs. Outdoor sports facilities are not included.

7. **Orchard**

Areas populated with fruit bearing trees, can be publicly or privately owned, could be for commercial selling or local community use.

8. **Outdoor sports facility**

Includes sports pitches, school and other institutional playing fields, golf courses and other outdoor activities, usually consisting of vegetated sports surface and boundary shrubbery, trees and hedges, publicly or privately owned and often located within parks.

9. **Park or public garden**

Includes urban parks, country parks and formal gardens (including ones where you may have to pay for access). Generally designed for public access and enjoyment, combining a variety of landscape and horticultural elements. Extraneous facilities for the public may be present onsite which enhance visitor attraction.
10. Private domestic garden
Privately owned green space within the curtilage of individual dwellings, which is generally not publicly accessible. These plots of private land vary in size but often make up a significant part of the green fabric of urban areas. Land may include trees, shrubs, grass and flowering plants.

11. Street trees
Generally in urban areas, a row/collection of individual trees along the side of a road. Trees will vary in size and species depending on location and size of street. Usually located on the pavement edge in tree pits, requires reasonably wide pavements. Tree pits may be planted with small flowering plants.

12. Water body
Expanses of open water, including large lakes, small ponds, reservoirs and harbours and the sea.

13. Water course
All areas of running water, including large rivers, small streams, canals and aqueducts.

14. Wetland
Land dominated by wet habitats, including fen, marsh, bog and wet flush vegetation.

15. Woodland
All forms of woodland including deciduous woodland (both ancient semi-natural and woodlands of more recent origin) and mixed and coniferous woodland (including plantations and shelterbelts). Includes newly planted woodland. Small clusters of trees will be classed as woodlands.
Figure 5. Green Infrastructure Typology
Open Spaces Assessment

The Open Spaces Assessment was published in 2009. It was carried out by consultants PMP who were commissioned by Manchester City Council to undertake an assessment of open spaces, sport and recreation facilities within the City Council boundaries in accordance with the requirements of Planning Policy Guidance Note 17 (PPG17) and its Companion Guide published in September 2002. The study provides a valuable evidence base to understand the provision of green space across the city.

Mapping Typology

The definition of the green infrastructure types are shown below. A map of the typology is shown in Figure 6

**City parks**

City parks are large, regionally significant facilities that contain a variety of facilities and may have one or more of the other types of open space within them, for example, Heaton Park, Wythenshawe Park.

**Neighbourhood / local parks**

Includes urban parks and formal gardens. Neighbourhood parks serve the local community and are smaller in size than City parks. Parks usually contain a variety of facilities, and may have one of more of the other types of open space within them, for example, Didsbury Park.

**Natural and semi-natural green spaces**

Includes publicly accessible woodlands, urban forestry, scrub, grasslands (for example, downlands, commons, meadows), wetlands and wastelands, for example, Medlock Valley.

**Amenity green space**

Most commonly but not exclusively found in housing areas, amenity green space includes informal recreation green spaces and village greens.

**Provision for children**

Areas designed primarily for play and social interaction involving children below aged 12. While it is recognised that a wide variety of opportunities for children exist (including play schemes and open spaces not specifically designed for this purpose), as per PPG17, this typology considers only those spaces specifically designed as equipped play facilities.
Provision for young people
Areas designed primarily for play and social interaction involving young people aged 12 and above. While it is recognised that a wide variety of opportunities for young people exist (including youth clubs and open spaces not specifically designed for this purpose, as per PPG17, this typology considers only those spaces specifically designed for use by young people for example, teenage shelters, skateboard parks, BMX tracks and multi-use games areas.

Outdoor sports facilities
Natural or artificial surfaces either publicly or privately owned used for sport and recreation. These include outdoor sports pitches, tennis courts, bowls greens, golf courses, athletics tracks, playing fields (including school playing fields) and water sports.

Allotments
Opportunities for those people who wish to do so to grow their own produce as part of the long-term promotion of sustainability, health and social inclusion. This typology may also include urban farms but does not include private gardens.

Cemeteries & churchyards
Cemeteries and churchyards including disused churchyards and other burial grounds.

Green corridors
Includes towpaths along canals and riverbanks, cycleways, rights of way and disused railway lines.

Civic spaces
Hard surfaced areas located within town or city centres for example Albert Square.
Figure 6. Open Space Assessment

Open Space Assessment

City Parks
Local Parks
Natural OpenSpaces
Amenity Green Space
Civic Spaces
Open Sports Field
Young People
Childrens Play
Allotments
Cemetery

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Greater Manchester Tree Audit

The Greater Manchester Tree Audit was produced from remote sensing data. ProximiTREE is a digital map layer accurately showing the location and extent of trees and their proximity to buildings. Aerial photos are used to identify the height of all crowns and canopies visible within each photo. Once the highest point of each tree’s crown has been measured, actual tree heights are determined using an existing Digital Terrain Model. The resulting dataset (Figure 7) includes modelled outlines of individual trees and the outlines of woodlands.

Blue infrastructure

Figure 8 shows the pattern of blue infrastructure across Manchester, including rivers, streams, canals and open water bodies. There is a strong network of blue infrastructure associated with the major valleys although the many breaks in the network highlight the prevalence of culverting and consequent opportunities for further initiatives to restore river function. Modelled flood zones are shown including areas with a 1 in 100 and 1 in 1000 chance of flooding each year.
Figure 7. Greater Manchester Tree Audit

Tree Canopy

- Strategic Regeneration Framework
- Greater Manchester Tree Audit

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Figure 8. Blue infrastructure and flood zones.
5. Spatial Analysis

Introduction
The source green and blue infrastructure datasets have been analysed to give a measure of the spatial distribution of green infrastructure across the city. Several different measures have been carried out using the different datasets to give an insight into the patterns of different types of green infrastructure.

Analysis unit
Previous analysis of the extent of green infrastructure across Manchester had been carried out by Manchester City Council at the Strategic Regeneration Framework Area level. This relates well to the current operations at the Council but for this study a more detailed picture of the variation across Manchester was required. The Electoral Ward was a possible analysis unit but a review of the evidence showed that there was considerable variation in the pattern of green infrastructure in some Wards.

Figure 9 Possible analysis units from left to right: Strategic Regeneration Framework Areas; Electoral Wards; and Lower Super Output Areas
The chosen analysis unit was the Lower Super Output Areas (LSOA), produced by the Office for National Statistics. The LSOAs are homogenous small areas of relatively even size. There are 32,482 LSOAs for the 2011 census across England. 282 of these areas cover Manchester. The LSOAs nest within the Electoral Wards. They also relate to a wide range of census and other socio-economic data, which makes it possible to relate these to statistics on green infrastructure. Some socio-economic statistics e.g. labour market statistics are prepared for the Lower Super Output Areas for the 2001 census so analyses have been prepared for these areas to allow comparisons to be made.

Figure 10 shows an analysis of the total GI cover in Lower Super Output Areas across the city based upon the Manchester Green Infrastructure Typology. The analysis includes all of the green infrastructure types across the city. There is an over-estimate in the total figures of GI cover due to the hard surfaces included with private domestic gardens. However, the proportional over-estimates are likely to be similar across the city so the overall spatial pattern is instructive.

The highest percentage cover of green infrastructure is associated with the river valleys of the Irk, Irwell, Medlock and Mersey. The major city parks of Heaton Park and Wythenshawe Park also increase the percentage cover in the surrounding areas. The lowest percentage cover of green infrastructure is found in the city centre and parts of Central and East Manchester areas also have a below-average percentage cover of green infrastructure. North Manchester and Wythenshawe have the highest overall percentage cover.

As well as its quality, the proximity of areas of green infrastructure is critical to its delivery of benefits. Therefore several analyses of distance thresholds have been carried out. Figure 12 shows an example analysis of proximity to natural green space. This analysis uses a spatial buffer of 720m around patches of semi-natural green space, as defined by the Open Spaces Assessment. This distance threshold is derived from the distance band in the Manchester Core Strategy, which represents a 15 minute walk.

There is a strong variation in the accessibility of semi-natural open space across the city. The most important areas for semi-natural green space are the river valleys, particularly along the more incised river valleys of the Irwell, Irk and Medlock, where steep slopes support important areas of semi-natural broadleaved woodland. There are also extensive areas of broadleaved woodland and semi-natural grassland along the Mersey Valley. Wythenshawe is characterised by a higher proportion of broadleaved woodland.

There is no accessible semi-natural green space within 720m of the city centre. There are also significant areas of Central and South Manchester and parts of East Manchester that do not have accessible semi-natural green space. This highlights the importance of linear routes to increase connectivity and the need to take opportunities presented by new development to enhance biodiversity through the provision of semi-natural green space. There is also potential to enhance

the biodiversity of existing open spaces by changing management practices, which will improve access to semi-natural green space.

The pattern of blue infrastructure across the city is shown in Figure 13. The proportion of each LSOA that is classified as either ‘Water Body’ or ‘Watercourse’ in the Green Infrastructure Typology is shown. Reference to Figure 8 shows the strong influence of the river valleys and of the major reservoirs on this pattern. It is notable that the City Centre has a high proportion cover of blue infrastructure, including rivers, canals and with a particular focus at the Piccadilly and Castlefield canal basins. This highlights the considerable potential to enhance the biodiversity and aesthetic value of blue infrastructure to improve ecosystem function and to use these blue corridors to improve access to semi-natural green space.

Figure 14 shows the Index of Multiple deprivation, showing those LSOAs that fall within the 10% and 20% most deprived LSOAs nationally. This map highlights the high levels of deprivation across Manchester. This provides context for Figure 15 which shows the Index of Multiple Deprivation in rank order with red showing the most deprived LSOAs. Superimposed over the measure of deprivation is a measure of the total cover of the Green Infrastructure Typology. A Pearson test of correlation between these measures does not show a significant relationship between these measures. In other words there are areas of high deprivation in areas characterised by high and low percentage cover of green infrastructure.

The Open Space Audit includes a measure of quality for some open spaces so an analysis was carried out of this information. Figure 16 shows the data used to calculate a summary statistic, which includes those areas of city and local parks and natural and semi-natural open space. Each area was buffered by 300m to take account of the influence of open space on its surrounding area. Figure 17 shows a measure of the area weighted mean of the buffered open spaces in each LSOA. This summary statistic shows great variation in most SRFs. The notable exception is the City Centre SRF, which has a higher overall quality score – although this is for a small number of sites. A Pearson test of correlation between the quantity and quality of green infrastructure did not show a significant relationship, nor did the relationship between quality of green infrastructure and deprivation. This analysis highlights the potential across Manchester to enhance the quality of green and blue infrastructure to improve the overall provision of benefits.

Figure 18 shows the data that was used for the economic analysis. This includes only those areas of over 2 hectares, which relates to the published evidence and allows greater confidence in the resulting economic values. Comparison with Figure 16 shows that the actual benefits of green infrastructure are likely to be higher than the estimated values arising from the economic analysis.

Figure 20 shows an analysis of green space that has been used in the baseline scenario of green infrastructure. It maps city and local parks and natural green space, including those over 2 hectares in size. A 300m buffer has been applied to these open spaces. Figure 21 shows a scenario of enhancement to the canal network and a corresponding 300m buffer. These maps highlight that only a subset of Manchester’s green infrastructure has been included in the economic analysis. The total value when considering other forms of green infrastructure is likely to
be higher. This analysis also highlights that there is potential to enhance other forms of green infrastructure to increase the overall benefits provided, for example the provision of green roofs and pocket parks. There are particular opportunities to enhance linear routes to provide high quality routes to improve the connectivity and accessibility of existing open space.
Figure 10. Percentage green infrastructure including all categories of Manchester green infrastructure typology
The percentage tree canopy cover is shown in Figure 11, which shows data from the Greater Manchester Tree Audit, including all trees over 3m in height together with the outline of woodlands. Considerable variation across the city can be observed, with the highest percentage tree cover associated with the incised river valleys in North Manchester and in the Medlock Valley in East Manchester. Higher percentage tree cover is also associated with the major city parks including Heaton Park and Wythenshawe Park, as well as Alexandra Park and Platt Fields Park. The lowest percentage tree cover is found in the city centre and in parts of East and Central Manchester. It is notable that South Manchester has a high level of tree cover, despite a lower extent of public open spaces. This highlights the importance of street and garden trees in these areas.

The definition of woodland in the National Forest Inventory is “a minimum area of 0.5 hectares under stands of trees with, or with the potential to achieve, tree crown cover of more than 20% of the ground”. This shows that in a very real sense, large parts of the city can be considered as a forest ecosystem and management of the tree canopy is essential to maximise the benefits.
Figure 11. Percentage tree canopy cover
Figure 12. Buffer of 720m width around natural and semi-natural open space.

Figure 13. Proportion of land surface classified as water body or watercourse.
Figure 14. Index of Multiple Deprivation 10% bands (deciles).
Figure 15. Green infrastructure cover over the Index of Multiple Deprivation with red the most deprived.
Figure 16. Source data for quality calculation
Figure 17. Area weighted mean quality calculated using 300m buffer around open space, excluding quality scores of zero.
Figure 18. City and local parks and natural and semi-natural open space over 2 hectares with 300m buffer.
6. Economic Analysis

Introduction – scope of economic benefits and caveats

Within this economic analysis, the benefits provided by green infrastructure in MCC are framed in the context of their contribution to the city's strategic priorities. In particular, the economic value of benefits is linked to the following benefits (also included as part of the ten benefits covered in the March 2014 report to Neighbourhoods Scrutiny Committee):

1. Economic growth and investment;
2. Increasing land and property values;
3. Labour and land productivity;
4. Tourism,
5. Health and wellbeing.

Manchester’s green infrastructure provides other important benefits to the city. The five benefits above were prioritised by the City Council on the basis of their fit with the city’s existing socio-economic priorities and the lower availability of collated evidence, relative to other benefits, including biodiversity and flood risk management.

Economic benefits are estimated based on a three-step process. The first step is to establish the understanding of how investments in green infrastructure lead to economic benefits. This understanding is presented in the form of a series of 'logic chains'. These link the investment in green infrastructure to particular goods and services it provides, and then to the economic outcomes.

In this context 'green infrastructure' is primarily measured as availability of green space of at least 2ha in size. This space should be accessible, and be semi-natural in nature, which means having a diversity of plant species present. However, data on accessibility and types of vegetation are not always available, so analysis is only able to use data on the spatial extent of green space. The most local ANGST (Accessible Natural Green space Standard) criteria is used, that benefits are obtained from the 2 ha green space within a distance of 300m. This criteria is used because it relates to published research results. However, a variety of benefits are likely to be gained from different sizes of green space. For example, a small green space of 0.5ha may provide stress-relief health benefits for a short-period, whilst larger sites that are of poor quality may not provide the benefits expected. Additionally some larger sites or those with specific features, may attract people (and therefore provide benefits) over a greater distance than 300m.

43 Changes to productivity are assumed to be covered under other headings: labour productivity in health and wellbeing and land productivity in increasing land and property values.
This analysis considered four logic chains supported by the available literature relating to the benefits provided by green infrastructure: inward investment and property development, land and property values, tourism, and health and wellbeing. Figure 19 shows these logic chains and their relationship to benefits provided by green infrastructure.

Figure 19. Green infrastructure investment and economic impacts logic chains (WTP: Willingness to Pay)

The second step in economic benefit assessment is quantifying the benefits in units appropriate to the type of benefit. The units could be number of people or properties, frequency of physical activity undertaken in green infrastructure etc. Discussion of each benefit below identifies the relevant units used.

The key principle here is that economic benefit is measured in terms of a positive change. It is not a statement of an absolute value, but value of a change. As the analysis here is to input to the development of future strategy, three scenarios for future change have been considered. The definition of each scenario of change is shown in Table 1. Scenarios of change. The scenarios and assumptions that link the changes in investment to benefits are necessarily a simplification. They are created to show large, but plausible change in green infrastructure against a baseline of maintaining the current resource. Impacts are assessed against this baseline for: ‘Decrease’ in which all the benefits from green infrastructure are gradually lost over 10 years, and ‘Increase’ in which the quality of currently available green infrastructure and the role of the canal network in providing ‘green’ (and ‘blue’) infrastructure is improved. An increase in the area of green infrastructure in Manchester is not considered, rather the enhancement to the canal network provides a realistic scenario. In practice the enhancement could also apply to other linear features such as river valleys, off-road cycle and pedestrian routes, and others.
Table 1. Scenarios of change

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Baseline</th>
<th>Decrease</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of GI&lt;sup&gt;a&lt;/sup&gt;</td>
<td>As is currently</td>
<td>No change</td>
<td>No change</td>
</tr>
<tr>
<td>Benefits provided by</td>
<td>the area of good quality GI alone</td>
<td>the area of good quality GI alone</td>
<td>the area of good quality GI alone</td>
</tr>
<tr>
<td>Time horizon</td>
<td>10 years</td>
<td>10 years</td>
<td>10 years</td>
</tr>
<tr>
<td>% of good quality GI&lt;sup&gt;b&lt;/sup&gt;</td>
<td>80% remains constant over the time horizon</td>
<td>Decreases to 0% over the time horizon</td>
<td>Increases to 100% over the time horizon</td>
</tr>
<tr>
<td>Change from baseline</td>
<td>Current investment is maintained to ensure 80% of current area of GI remains to be ‘good quality’</td>
<td>Current investment declines with the result that good quality GI area is lost</td>
<td>Current investment is increased to maintain the baseline case plus improve the quality of the remaining 20% to ‘good’ AND Further benefits are realised from blue infrastructure through investment in canal restoration</td>
</tr>
<tr>
<td>Implications for benefits</td>
<td>Benefits provided by 80% of the current total area of GI</td>
<td>Benefits provided in baseline scenario are lost</td>
<td>Benefits increase as 100% of the current total area of GI is now capable of providing benefits AND Full benefits to those within 300 meters of the canal network</td>
</tr>
<tr>
<td>Rate of change of benefits from baseline</td>
<td>-</td>
<td>Linear (10% lost per year over 10 years)</td>
<td>Linear (10% gained per year over 10 years) – same assumption for green and blue infrastructure</td>
</tr>
<tr>
<td>Figures presented in the tables and text refer to</td>
<td>Present Value of benefits of green space which is ‘good’ quality over 10 years</td>
<td>Present Value of benefits of green space which is ‘good’ quality (declining linearly to zero) over 10 years</td>
<td>Present Value of benefits of green space improved to ‘good’ quality and benefits of blue infrastructure over 10 years</td>
</tr>
</tbody>
</table>

---

<sup>a</sup> Only city and local parks and natural and semi-natural open space over 2 hectares are used in the analysis.
b. An average of the local (69%) and City (92%) green space considered ‘good’ quality as per the Manchester Open Space and Recreational needs Assessment 2009 (MCC, 2009). Good quality green space is defined as that which is ‘fit for purpose’, meaning that it is readily accessible, safe, inclusive, welcoming, well maintained, well managed and performing an identified function (Land Use Consultants, 2008).

Figure 20 presents a map of the area of green infrastructure used in the Baseline and Decrease scenarios. Figure 21 shows the green and blue infrastructure areas included in the Increase scenario.

Following this introductory section, this report presents the benefit analysis in the following structure:

I. Economic growth and investment
II. Property values (also links to land productivity)
   a. Commercial and industrial
   b. Residential
III. Visitor attraction and tourism
IV. Health and wellbeing (also links to land productivity)
   a. Physical activity
   b. Mental health
Figure 20. Green infrastructure included within the Baseline and Decrease scenario analysis. Only green spaces over 2 hectares are used in the analysis.
Figure 21. Green and blue infrastructure areas included within the Increase scenario
Caveats

The benefit estimates are approximate figures only. They are based on the best available assumptions required to provide relative values for changes in green infrastructure relative to current levels. In addition, each benefit type is analysed in isolation. Positive or negative synergies between different logic chain elements and double-counting between benefits are not eliminated within this method. Therefore, the different benefits must not be added together and must not be used in the appraisal of any specific green infrastructure investment.

Additionality and displacement are not taken into account. Additionality is a net measurement of the impact of a project or policy after making allowances for what would have happened in the absence of the project or intervention. In other words, it is the additional benefit(s) gained from implementing an activity that is above the dynamic baseline conditions/what would have happened anyway. The baseline for the analysis is static, as a dynamic baseline for green infrastructure would be very hard to construct.

Economic displacement is the degree to which a promoted activity will be offset by reductions in activity elsewhere. For example, improvements to a park could increase the number of visitors. But this is not a net benefit for the city if visitors are coming to the improved park instead of going to another park (or doing something else) in the same city.

Finally, while there is site-specific evidence on various elements of the logic chains, it is not always possible to trace the whole chains either in general or specifically for Manchester, due to lack of data. Therefore, in some of the analysis below, some general assumptions are necessary to show the magnitude of current costs or benefits (e.g. in the case of property value increases and improvements to mental health). It is not possible to link these directly to improvements in green infrastructure in Manchester, therefore the estimates reported here should not directly be used in designing or appraising specific investments without further research.

Economic growth and investment

Green infrastructure can contribute to economic growth and investment in several ways. Increased access or exposure to green space for existing property and for developable land can, if well designed, improve their image, aesthetics from the property, and/or its utility to users (e.g. residents). This improvement will increase users willingness to pay (WTP) (i.e. demand) to utilize the property (e.g. to buy/rent for residential or commercial purposes, or to obtain for development). This increased demand for existing and/or developable property would be expected to increase investment in them, contributing to economic growth.

There are several examples that show increased economic activity in an area following the announcement and/or completion of a green infrastructure project. For example, in the area in the vicinity of the New York’s High Line Park, new building permits doubled after changing the zoning of the area from manufacturing to residential and commercial, and the start of the park’s construction in 2006. This led to more than 29 major development projects accounting for more
than US$2 billion in private investment (CoNY, 2011). Another example comes from the Glasgow Green Renewal Project (1998 – 2006) which is credited with attracting 500 net new residential units and 16% increase in businesses in the area, and £22.7m in sales from visitors (GEN Consulting, 2006). This serves as an example of how green infrastructure investment (the park) coordinated with development and planning policies (in this case, re-zoning) can help in realizing substantial economic impacts.

However, it is not possible to be prescriptive about the causal relationship between the green infrastructure investment and the economic growth benefits. For example, the net impact overall could be neutral due to the displaced activity elsewhere. Where the new activity is displaced from outside national borders, it can increase national economic growth. For a city, analysis could be limited to the city boundaries (any activity displaced from outside the city leads to a net increase in the benefits to the city). However, this does not result in a new benefit at a national level. In addition, it is often difficult to explicitly establish the contribution of green infrastructure when it is included as part of a larger regeneration scheme. The impacts of green infrastructure projects and investment are dependent on multiple factors including size, location, and the characteristics of the beneficiary population. Therefore, at this level of strategic scenario based analysis, without knowing the details of planned investments, it is not currently possible to isolate the benefits due to green infrastructure alone.

A detailed analysis of increased investment can include assessing the number and value (£) of business start-up / growth, the number of new development applications as well as income / spending and ‘wealth’ in the area (GHK, 2007; GEN Consulting, 2006). This can be assessed further within the Manchester case studies where impacts on investments can be estimated with more detailed project information as well as via comparison to other similar projects through case studies available in the literature.

**Increased jobs and wider multiplier effects**

Green infrastructure projects have also been demonstrated to support local jobs (e.g. construction jobs) throughout the life of a project; from implementation through to completion and maintenance of the structure/space. Application of an employment multiplier is the typical way in which direct, indirect and induced jobs created or lost in an area are evaluated due to a project or policy (The National Regeneration Agency, 2008; HMT, 2011). Direct jobs are related to the specific industry, while indirect jobs are those that support the industry. Induced jobs are those that are a result of direct / indirect employee spending in the community, such as jobs in local retail outlets. As an example, GHK (2007) estimated that the increased visitor spend resulting from a canal-side re-development in Birmingham city centre supported between 76 – 96 (full-time equivalent) jobs in the local community. There are therefore detailed ways of calculating the direct/indirect impacts of green infrastructure investment projects within MCC. Some of the wider impacts for MCC are reflected in the quantitative analysis provided in the following sections of this report.
Land and Property values

Green infrastructure can positively impact land and property values. The rationale being that well-designed and maintained green space or infrastructure, can add to the aesthetic setting of an area, which can impact its attractiveness to prospective residents and businesses. Properties in close proximity to green space will therefore benefit from this improved setting. This improvement will increase users willingness to pay (i.e. demand) to utilize the property (e.g. to buy/rent for residential or commercial purposes, or to obtain for development). This increased demand for existing and/or developable property would be expected to increase investment in them, contributing to economic growth. This section discusses the potential impacts that proximity to green space may have on commercial and residential properties in the MCC boundary.

Analysis of the economic impacts associated with green infrastructure focuses on the benefits that can arise from its visual impacts and transformative properties – i.e. the ability to significantly change the way people use and perceive a space. This can result in an increase in the number of people and/or businesses and investors who want to live, visit and operate in the area, and can therefore increase inward investment (eftec and CRESR, 2013; Heckert and Mennis, 2012; CABE, 2010; Jones et al., 2009; Alberini, 2004). This is a key reason why green infrastructure is frequently a component of regeneration projects, both in the UK and internationally.

The enhanced attractiveness of an area because of green infrastructure is expressed in individuals' willingness to pay higher amounts for property with ready access to green spaces. These higher amounts reflect the scale of the competition for this access (limited green space, increasing demand for it), which is reflected in higher residential and commercial property values (eftec and CRESR,2013) and commercial asking rents near accessible green space of good quality generally exceed rents in surrounding submarkets (Ernst & Young, 2003; CABE, 2005; Gensler and ULI, 2011).

Property value premiums resulting from close proximity to green space can be applied to the number of properties currently in close proximity to green space, therefore representing the potential proportion of property value that may be attributable to green space proximity. Proximity is defined as having a good quality green space of at least 2 ha no more than 300 meters from home (this is the most local criteria with the Accessible Natural Green space Standard (ANGSt), Natural England, 2010).

Commercial and industrial property

Value premium

Evidence suggests that developers are willing to pay a premium for land in close proximity to good quality open space (compared to similar sites without such proximity), with some putting the premium as high as 15-20% (Gensler and ULI, 2011; CABE, 2005; Ernst and Young, 2003).
However, as mentioned above, disentangling the impacts of green infrastructure on property values is notoriously difficult. In addition, projects and investment are dependent on multiple factors including size, location, and the characteristics of the beneficiary population. The following assessment of value provided to the commercial and industrial market from proximity to green space should therefore be read keeping these factors in consideration.

The Valuation Office Agency (VOA) reports data regarding the type, number and rateable value\textsuperscript{44} (RV) (a proxy for rent) of commercial and industrial real estate within the UK and subsets, including Manchester City Council area.

As shown in Table 2. Floor space and rateable values for commercial and industrial sites in Manchester City Council boundary was estimated to total around 6.2 million m\textsuperscript{2}. The total rateable value of £651 million for this floorspace can be seen as an estimate of the value of the commercial real estate within Manchester. In order to more accurately evaluate the impact of green infrastructure, to allow for the density of commercial and industrial space, it is necessary to distinguish the proportion of this rateable value that is within the City Centre compared with outside the City Centre. This is because there is a significantly lower level of green infrastructure in the City Centre. Using a database of VOA values for MCC, these values are around £ 447 million (within City Centre) and £203 million (outside City Centre) respectively.

<table>
<thead>
<tr>
<th>Floor space 2012 (thousands m\textsuperscript{2})</th>
<th>Rateable Value (£ 2014 millions)</th>
<th>Rateable Value (£/m\textsuperscript{2})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>1,426</td>
<td>250</td>
</tr>
<tr>
<td>Offices</td>
<td>2,002</td>
<td>276</td>
</tr>
<tr>
<td>Industrial</td>
<td>2,312</td>
<td>80</td>
</tr>
<tr>
<td>Other</td>
<td>481</td>
<td>45</td>
</tr>
<tr>
<td>Total</td>
<td>6,221</td>
<td>651</td>
</tr>
</tbody>
</table>

Source: Data available within VOA, 2012. Values were converted from £ 2012 to £ 2014 using the CPI index (ONS, 2014), however were not adjusted for other property market factors which may have impacted costs.

A survey conducted by Gensler and the Urban Land Institute (ULI) (2011) exploring the preferences of real estate developers, investors, consultants and public sector workers across Europe found that 93% of respondents are prepared to pay at least 3% more to be within close proximity of open green space. From those, 32% would be willing to pay between 5% - 10% more, another 35% would be prepared to pay between 10% - 15% more, and 16% would pay in excess of 10% more.

\textsuperscript{44} Every non-domestic property has a rateable value which is set by the VOA and broadly represents the yearly rent the property could have been let for on the open market on a particular date.
**Number of properties in close proximity to green space**

Using data on the type and size of green infrastructure in each LSOA it is estimated that around 7% of the area within the City-Centre and 52% of the area outside of the City Centre boundaries has a 2ha green space within 300m. Using the 3% rent premium and 80% of green space being of good quality assumptions detailed above, the rent premium in the baseline scenario for City Centre and outside City Centre areas is estimated to account for around £3.3 million per year, or £28.8 million in Present Value over ten years (PV 10, discounted at 3.5%). These results are shown in Table 3.

Table 3. Potential property value attributable to close good quality green space proximity – baseline scenario (80% of all green space)

<table>
<thead>
<tr>
<th>Assumptions &amp; calculations</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rateable value</td>
<td>£651 million</td>
</tr>
<tr>
<td>% of commercial and industrial properties within close proximity to green space</td>
<td>7% City Centre, 52% outside City Centre</td>
</tr>
<tr>
<td>Rateable value in close proximity</td>
<td>£139 million</td>
</tr>
<tr>
<td>Assumed percentage of good quality green space</td>
<td>80%</td>
</tr>
<tr>
<td>Premium for close proximity</td>
<td>3%</td>
</tr>
<tr>
<td>Potential annual value attributable to green space proximity (£ 2014)</td>
<td>£3.3 million</td>
</tr>
<tr>
<td>Present value over 10 years (£ 2014)</td>
<td>£28.8 million</td>
</tr>
</tbody>
</table>

Table 4 and Figure 22 present the scenario assessment for the change in property value attributable to the proximity to good quality green space. As shown, in the Decrease scenario, the present value over 10 years decreases from around £28.8 million in the Baseline to around £16.7 million, as the quality of green space decreases.

Within the Increase scenario for improving GI, the present value of benefits increases to £55.8 million, an increase of £27 million. This reflects a return to investments to improve the quality of all green space to ‘good’ (from 80% of area to 100% of area) and also improving the quality of canals. After 10 years, the additional annual property values are worth over £6 million per year.

Table 4. Commercial and industrial property – present value over 10 years attributable to green space proximity scenario assessment

<table>
<thead>
<tr>
<th>Scenario</th>
<th>PV 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>£28.8 million</td>
</tr>
<tr>
<td>Decrease</td>
<td>£16.7 million</td>
</tr>
<tr>
<td>Net impact of Decrease</td>
<td>- £11 million</td>
</tr>
<tr>
<td>Increase</td>
<td>£55.8 million</td>
</tr>
<tr>
<td>Net impact of Increase</td>
<td>£27 million</td>
</tr>
</tbody>
</table>
Figure 22. Commercial and industrial property – annual estimated value attributable to green space proximity scenario assessment

The values in Figure 22 represent estimates for the MCC boundary area. A more detailed analysis of a smaller spatial area could be undertaken if data regarding the type, total area and rateable value could be used in conjunction with the location of commercial properties, green space and the surrounding area (including residential property location and type).

**Untapped rent premiums**

The above analysis is for the percentage of commercial properties that are in close proximity to good quality green space larger than 2 hectares. Further rent premium can be gained, by increasing the amount of green space in the city. Assuming that the addition of further green space puts the remaining (not in close proximity) commercial properties in close proximity to good quality green space larger than 2 hectares, and also assuming that these properties now achieve a 3% rent premium. This would return a benefit of £18.5 million per year or £160 million over 10 years. While it unlikely to be practical to ensure all commercial properties are in close proximity to good quality green space, if they were, some diminishing returns to investment would be experienced lowering the rent premium. Nevertheless, these numbers demonstrate the size of potential increase to property values. They can be useful in conversations with developers about the size and location of new green spaces – priority being near the commercial properties not currently near green space.

The increase in rents chargeable (i.e. property values) would also translate to increased revenue for the MCC. Estimating this direct value to MCC depends on the property tax processes.
Residential property

Although the fact that nearby green space has the potential to increase property values is well documented, in general the downstream economic implications of these increases receive little attention in the literature (eftec and CRESR, 2013). One exception relates to the increase in taxation revenue that results. However, such analysis has largely been confined to the US, where local property taxes are based on annually updated ‘fair market’ values (Trust for Public Land, 2009a, 2009b, 2010a, 2010b, 2011a, 2011c; Harnik and Welle, 2009). Apart from small amounts of Inheritance Tax and Stamp Duty in the UK, any capture of increased house values is likely to be limited because of the infrequency of revaluation in relation to setting Council Tax bands. The main way in which such revenue streams are likely to increase is via the stimulation of new development in the surrounding area.

Most studies in this area assume that higher residential property values are automatically beneficial, representing a ‘boost’ to the local economy. Where they indicate the improved attractiveness of a previously rundown area, the associated population growth is likely to lead to increased local expenditure on goods and services and some associated revival in the local economy, as well as an increase in property-based taxation revenue, including Council Tax receipts (eftec and CRESR, 2013; GEN Consulting, 2006). However, increasing property values can indicate demand exceeding supply, and the economic impact of this is less clear.

Value premium

The estimates of the size of the premium to residential properties as a result of proximity to green space vary between under 1% and 19%, though the majority of estimates fall within the 5% to 10% range (Garrod and Willis, 1992; Garrod, 2002; Luttik, 2000; Dunse et al., 2007; Luther and Gruehn, 2001; GLA Economics, 2003; CABE, 2004; 2005; Prastholm et al. 2002).

Number of properties in close proximity to green space

This range of premiums can be applied to the market value of residential property within MCC, which can be calculated by taking the estimated area of residential dwellings (m²) in Manchester and applying the average value (£/m²) of those dwellings. The area of residential dwellings in Manchester is not known and hence had to be estimated based on the number of households (assumed to be equal to number of properties) and the average size of each property. In addition, because private and social properties differ in average size (area), the estimate was adjusted to reflect the relative proportion of each within the total housing stock.

The number of households within each MCC LSOA is provided by the ONS (2011a). Table 5 presents the average floor space for England and the proportion of private versus social housing within the MCC area. According to the DCLG’s English Housing Stock Report 2012 – 2013 (2013), the average useable floor space (area in m²) of private and social dwellings in England are 97.6 m² and 62.6 m² respectively. Applying the estimated breakdown of housing for each LSOA within MCC (i.e. 66% private, 34% public/social as estimated in Association of Greater
Manchester Green Infrastructure Strategy Technical Report

Manchester Authorities, 2011) to the total number of households in each LSOA, an estimate of 136,099 social and 68,870 private dwellings is reached. This represents a spatial density adjustment, allowing for the fact that populations, and therefore housing, are not evenly distributed within the MCC area.

Table 5. Average useable floor space in England and type of dwelling in Manchester

<table>
<thead>
<tr>
<th>Average useable floor space in England 2012 - 2013 (DCLG,2013)</th>
<th>All private sector</th>
<th>All public/public sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwelling stock by tenure in MCC 2010 (AGMA,2011)</td>
<td>97.6 m²</td>
<td>62.6 m²</td>
</tr>
<tr>
<td>66.4%</td>
<td>33.6%</td>
<td></td>
</tr>
</tbody>
</table>

A more detailed approximation of the total residential floor space in MCC can be reached by taking into consideration how many dwellings fall above or below area estimates for each type of property. For example, in the public sector, 66% of dwellings had an area of less than 70m², while in the private sector 70% had an area of at least 70 m² (DCLG, 2013). It is therefore assumed that 66% of social housing in MCC are the England average of 62.6 m², with the remaining 34% being 70m². Similarly, it has been assumed that 70% of private dwellings in MCC are the England average of 97.6 m², while the remaining 30% are 70 m². This allows for an estimated total residential area of 12,156,361m² within MCC; 9,304,234m² of private sector dwellings and 2,852,127 m² of social housing.

Finally, if we apply the average value of residential property in the MCC boundary, as provided by the VOA (2011), of £402/m² to this total area47, the resulting predicted value for MCC residential properties is over £4.8 billion.

As discussed in the context of commercial property premiums, the area of each LSOA within the MCC boundaries with a 2ha accessible green space within 300m was calculated and applied to the number of residential properties in each LSOA in order to estimate those in close proximity to green space. Table 6 takes the total estimated value of MCC residential property, and applies the premium range supported by literature of between 5% and 10% to the 48% of residential properties currently in close proximity to green space. The premium is only assumed to be realised for the 80% of green space in Manchester which is of good quality, so in total it is applied to 38% of residential property.

Table 6. Potential value of property attributable to green space, £ 2014 – baseline scenario (80% of green space is of good quality)

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total estimated value of MCC residential property</td>
</tr>
<tr>
<td>Total value of the 48% in close proximity to good quality green space (with spatial density adjustment47)</td>
</tr>
</tbody>
</table>

---

47 The VOA (2011) estimate of £375/m² was updated to £ 2014 using the CPI as provided by the ONS (2014).
Potential value attributable to green space proximity - Low (5%) 105,751,195
Potential value attributable to green space proximity - High (10%) 211,502,391

Notes: * This value represents the market value of properties following a spatial density adjustment (described in detail in the above paragraphs) which allows for a more accurate estimate of the number, type (e.g. private) and size of residential properties in each LSOA.

Table 7 presents the scenario assessment for the portion of residential property premium attributed to having close proximity to green space. From a value of between £105 million - £212 million in the Baseline, in the Decrease scenario this value is lost within the ten year time horizon. In the Increase scenario the potential premium attributable to green space proximity may be between £132 million - £264 million, and increment of £26 million - £53 million.

Table 7. Residential property - value attributable to green space proximity scenario assessment, £ 2014 (assumed to be in PV already as a premium within property value)

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Percentage of value (from literature)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5%</td>
</tr>
<tr>
<td>Baseline – total value</td>
<td>105,751,195</td>
</tr>
<tr>
<td>Decrease</td>
<td>Value lost in 10 years</td>
</tr>
<tr>
<td>Increase – total value</td>
<td>132,188,944</td>
</tr>
<tr>
<td>Impact of Increase over baseline</td>
<td>26m</td>
</tr>
</tbody>
</table>

Untapped property value premiums

As with the commercial property analysis, some residential properties in each LSOA (based on GIS data) are assumed not to be in close proximity to good quality and large enough green space to have any ‘green space premium’ in their value. If this was changed by the addition of new green spaces, the additional property premiums created could be between £112 million - £224 million (on top of the current premiums within the value of properties in close proximity to green space of £106 million - £211 million).

While all of this untapped value is not expected to be realised, it illustrates the potential gains from future creation of new green space. Realising some of this value may be possible in future by including creation of green space where opportunities to do so arise in future redevelopments, spatial plans and strategies. Alternatively, innovative approaches may be able to realise part of this value (e.g. increasing tree cover, creating green walls or green roofs). The impacts of such approaches require further research that is beyond the scope of this analysis.

Visitor attraction and tourism

Green infrastructure can contribute to visitor and tourism numbers and spending in an area. Increased access and exposure to green space can increase the number of visitors, potentially increase the quality of visits and the amount of visitor spend in the local economy.
Natural Economy Northwest et al (2010) explains that the relevant types of green spaces and features - the types of green infrastructure assets or projects that give rise to tourism benefits include:

- Woodlands;
- Access to mountain or moorland;
- Water courses, and
- Green corridors.

The protection and enhancement of green infrastructure can help an area maintain its existing tourism economy and attract new visitors. The establishment or development of a site offering a range of tourist activities can be a significant attractor of economic activity. Investing in quality green space is vital to the health of a sustainable tourism industry. Green space adds value to tourism destinations and services, improving the quality of the experience for tourists and increasing income and employment. For example:

- The National Trust has estimated that 40% of tourism-related employment is dependent on a high quality environment;
- The environmental economy sustains 26% - or £2.8 billion – of the North West region’s tourism sector, and also supports 190,000 jobs;
- Across England over 33 million people make over 2.5 billion trips to urban green spaces, and
- US research highlights that parks play an important part in a city’s tourism economy, although often the number of tourists is not recorded.

The types of green infrastructure likely to contribute most to the growth of the tourism economy by attracting visitors in their own right are those that provide:

- A unique appeal in terms of the quality of the environment, and
- A range or critical mass of activities on site, increasing value-added and on-site expenditure.

However, green infrastructure can also be a supporting factor to a main visitor attraction in an urban area, persuading more people to visit a location, and/or to stay in that location for longer than otherwise. Projects that attract people from outside the region and overnight visitors will generate greater off-site expenditure in the local economy. There are numerous examples of sites that have developed strong tourism offerings based around the quality of their green infrastructure (e.g. eftec, 2006; National Trust (1998); Natural Economy Northwest et al., 2010; Regeneris Consulting, 2009) These examples are mainly from rural areas and as such are not directly transferable to MCC.

However, city parks have also been shown to benefit from considerably higher numbers of tourists than traditional visitor destinations. For example Clissold Park in London enjoys the same number of visitors as the National Portrait Gallery and considerably more than St. Paul's Cathedral (2.1m, 2.1m and 1.8m respectively). Quality parks have also been shown to boost the tourist economy.
Visit Britain (2013) has found that of the 31 million tourists visiting Britain over a third enjoy visiting a park or garden, making it one of the most popular activities ranking above visiting a museum, castle, historic house or art gallery. A study on the spending of tourists who visited San Diego (TPL, 2009) specifically because of its parks was calculated to generate around $114m in additional visitor spending per year and over $8m in tax revenue for the city (2006). Millennium Park in Chicago has 5m visitors annually and it has been projected that gross sales from visitor spending is between £1.9-2.6bn (ten year estimate to 2015) (Urban Land Institute, 2008).

It is likely of course that a high proportion of visitors to city parks will be local residents. However, the numbers of local and non-local visitors may both be significant. In terms of contribution of parks to the local economy, indirect income generated by vendors in a park or from adjacent businesses such as gift shops, restaurants, cafes and bars is particularly important. For example, New York’s Central Park is estimated to have generated $135.5m in 2007 through the concessions and other businesses and organizations in the park. Using employment data supplied by the businesses and other organizations that operate in the park, it was estimated that this directly generated $6.2m in New York City income, sales, and business taxes. It was also calculated that the Department of Parks and Recreation collected $8.7m in concession permits and $1.1m in special events permits (Appleseed, 2009).

Provided that visitor type (day versus overnight) numbers can be estimated and supplied, relatively detailed assumptions can be applied to estimate values associated with visitors and tourism, taking into account issues of additivity (i.e. the substitution of spending from other areas of Manchester) and employment multiplier effects (i.e. the local employment supported by the tourism generated / supported by a site).

As a theoretical example, using the Green Infrastructure Valuation Toolkit (2010, in progress), a park in Manchester that has:
- 200,000 out of town visitors a year (half of which being day visitors and half of which overnight visitors)
- Visitors spending the North West average expenditure per day visitor of £20 and the average expenditure per overnight visitor of £72.40 (Natural Economy North West et al., 2010)

can generate / support total direct and indirect tourism expenditure of over £5.5 million per year (or over £46 million over 10 years). In addition, it may support 185 full time equivalent (FTE) jobs (139 direct and 46 indirect and induced jobs) generating GVA of over £3.6 million (or over £31.8 million over 10 years) by the employment supported.

Health and wellbeing

Green infrastructure can contribute to the improved health and wellbeing of those who access it, or are exposed (e.g. through a view from a window) to it. An increase in access and exposure to green space can increase physical and mental wellbeing, and can even influence uptake in physical activity, leading to a reduction in health costs/spending and/or workforce productivity. This in turn can lead to a reduction in the pressure on public services and spending. This section
examines the potential impacts that green infrastructure may have on physical and mental health in the MCC area.

**Physical activity**

Access to local, safe and natural green space can help individuals sustain higher levels of physical activity. The motivation to continue physical activity schemes is more likely to be sustained through the natural environment. Activities in which exercise becomes secondary to environmental or social benefits (e.g. Gardening, Green Gym or walking in green space) appear to be more sustainable than activities in which exercise remains the primary driver (Bird, 2004).

Green space may also act as a catalyst for physical activity, as a number of studies have noted that people living in areas in close proximity to green space have a higher propensity to exercise (eftec and CRESR, 2013; Jones et al. 2009; Nielsen and Hansen, 2007; Pretty et al. 2003).

There is also an emerging body of evidence linking improved mental and physical health to economic impacts. Mourato et al. (2010) identified three main types of economic benefits arising from improved health: cost savings to the National Health Service (NHS); increased economic output due to a reduction in ill health (morbidity), stress and absence from work; and increased economic output due to a reduction in the incidence of premature death (mortality) (eftec and CRESR, 2013).

This section provides estimates of the contribution of local parks in Manchester to supporting the local population’s physical exercise in terms of the avoided direct and indirect costs of ill health. The methodology of calculating these benefits is based on Bird, 2004 and utilises the existing evidence base.

Parks are the most frequently used and visited open spaces in Manchester, with 14% of respondents to the household survey using Local Parks daily and a further 32% using them weekly. City parks are also popular, with 32% visiting these sites at least once a week (Manchester Open Space and Recreational needs Assessment, 2009).

Table 8. How often local populations visit parks (Manchester and UK) shows the local populations frequency of use of parks in Manchester. The recommended physical activity guidelines are for 30 minutes of moderate exercise 5 times a week (Bull and the Expert Working Groups, 2010). Based on this, an estimate of the number of days of exercise a local park could provide to the local population can be reached, as shown in Table 9. Potential contribution of a public park to exercise.
Table 8. How often local populations visit parks (Manchester and UK)

<table>
<thead>
<tr>
<th>Frequency of visits</th>
<th>Manchester Open Space and Recreational Needs Assessment (MCC, 2009)</th>
<th>State of UK Parks (HLF, 2014) (UK data, n =1037)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Almost every day</td>
<td>At least once a week</td>
</tr>
<tr>
<td>Almost every day</td>
<td>14%</td>
<td>32%</td>
</tr>
<tr>
<td>At least once a week</td>
<td>32%</td>
<td>32%</td>
</tr>
<tr>
<td>About once a month</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Within the last 6 months</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Within the last year</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Longer ago</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Never used</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>15%</td>
<td>32%</td>
</tr>
</tbody>
</table>

Notes: A breakdown of values for Manchester were only provided for ‘Almost every day’ and ‘At least once a week’ categories. Other category percentages were calculated using the relative proportions of the UK data.

Table 9. Potential contribution of a public park to exercise

<table>
<thead>
<tr>
<th>Frequency of visits</th>
<th>% of population</th>
<th>No. of visits per week</th>
<th>% of exercise days required</th>
<th>% of total population’s required exercise days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost every day</td>
<td>14%</td>
<td>5</td>
<td>100%</td>
<td>14%</td>
</tr>
<tr>
<td>At least once a week</td>
<td>32%</td>
<td>3</td>
<td>60%</td>
<td>19%</td>
</tr>
<tr>
<td>About once a month</td>
<td>15%</td>
<td>0.25</td>
<td>5%</td>
<td>1%</td>
</tr>
<tr>
<td>Within the last 6 months</td>
<td>15%</td>
<td>0.0416</td>
<td>1%</td>
<td>0%</td>
</tr>
<tr>
<td>Within the last year</td>
<td>15%</td>
<td>0</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Longer ago</td>
<td>7%</td>
<td>0</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Never used</td>
<td>18%</td>
<td>0</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>18%</td>
<td>0</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>34%</td>
</tr>
</tbody>
</table>

Based on MCC, 2009

A local park might therefore contribute around 34% of the recommended days of exercise for the local population. However, not all of the visits to the park will involve exercise fulfilling the recommended 30 minutes of moderate exercise. Bird (2004) estimates around 80% of visitors to parks use them for exercise, and from this it is assumed that around 80% will have had the full benefit of 30 minutes of physical activity.

Therefore the estimated total amount of physical activity for the local population supported by a local park is:

$$34\% \times 80\% \times 80\% = 21.77\% \text{ of recommended physical activity}$$

In order to evaluate the population receiving these benefits, certain assumptions regarding the spatial boundaries, or catchment, of the physical activity impacts provided by each urban park
must be made. For smaller parks (Approx 2ha) this is assumed to be 300m in line with lower Angst criteria used elsewhere.

The average size of parks in the MCC boundary is, however, much larger, around 7.9ha, so we assume they are accessed from further, up to 0.77km on average, and thus that whole population in each LSOA containing a park of 2ha or more will potentially gain physical activity benefits by accessing the park. This assumptions is within the same order of magnitude as Accessible Natural Green space Standard (ANGSt)\(^{45}\) recommendations that everyone should have an accessible natural green space of at least 2 ha no more than 300 metres from home (Natural England, 2010).

It is therefore assumed that for each LSOA containing at least 2 ha of parkland (around 36% of LSOAs), 21.77% of the population’s physical activity is supported by the parkland. Using ONS population densities for Manchester of 4,351 people per km\(^2\) (ONS, 2011) this translates to over 21.77% of 89,336 people’s physical exercise being supported by the parkland within this subset of LSOAs.

To calculate the cost of inactivity to the economy, we need to calculate the proportion of the population who are inactive. In 2012, 67% of men and 55% of women aged 16 and over reported that they met the recommendations for aerobic activity while 26% of women and 19% of men were classed as inactive (Health and Social Care Information Centre, 2014). This translates to roughly 61% of the population meeting the recommendations, 17% being active but not achieving standards and 23% of the population being totally inactive. This data is self-reported and therefore subjective.

It should be noted however that in comparison to these estimates where respondents provide information based on their own opinions, objective measures of physical activity reveal much lower levels of adults achieving the recommended amount of physical activity, as presented by the Health and Social Care Information Centre (2014). For example, Bird (2004) used objective measurements, provided by the Department of Health, which estimated the inactive population of the UK at 56%. In order to mitigate the potential inaccuracy of subjective figures, this analysis presents estimates of the avoided direct and indirect costs of inactivity using both subjective (23%) and objective (56%) inactivity estimates. For analysis, these percentages have been applied to England’s population of 53,012,456 (ONS, 2011).

Estimates of the annual direct and indirect costs of inactivity in England are around £1.45 billion and £10.03 billion (respectively) (Bird, 2004; Davis, 2010; Ukactive, 2014). Since the subjective

\(^{45}\) ANGSt is a range of accessibility standards for natural sites and areas within easy reach of people’s homes. The standards were developed by Natural England to address the variation in access and proximity to green space of the population. It recommends that everyone, wherever they live, should have an accessible natural green space of: at least 2 ha in size no more than 300 meters from home; at least one accessible 20 ha site within 5 km from home; one accessible 100 ha site within 5 km of home; one accessible 500 ha site within 10 km of home; and a minimum of one ha of statutory Local Nature Reserves per thousand population.
estimates of inactivity (23%) are lower, they result in proportionately higher costs per inactive person - a cost of £84 to the NHS and £582 in indirect costs per inactive person per year – and represent the ‘High’ scenario. The ‘Low’ scenario is provided by objective estimates of inactivity (56%) which result in a proportionately lower cost per inactive person - a cost of £49 to the NHS and £338 in indirect costs per inactive person per year.

Table 10 presents the estimated value of physical activity supported by local parks in terms of the estimated annual cost savings. These figures can be interpreted as the value of physical activity obtained within local parks assuming 80% are of ‘good’ quality and providing benefits. They are an approximate estimate, because the costs of physical inactivity vary across the population – for example with age. Therefore, to the extent the characteristics such as age of the active population differ from the inactive population, the costs of inactivity may misrepresent the true impact.

Table 10. Potential annual savings, £ 2014

<table>
<thead>
<tr>
<th>Potential annual savings to NHS (£ per year)</th>
<th>Potential annual savings to economy</th>
<th>Total annual savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>LSOA with over 2 ha of parkland</td>
<td>760,167</td>
<td>5,258,969</td>
</tr>
<tr>
<td></td>
<td>1,309,826</td>
<td>9,061,608</td>
</tr>
</tbody>
</table>

Low: lower cost per inactive person due to assuming higher number of inactive people in a given population (based on official statistics).
High: higher cost per inactive person due to assuming lower number of inactive people in a given population (based on personal reports of activity rates).

It is likely that all visitors to green spaces, not only those exercising, are also gaining mental health benefits through exposure to the outdoors, as well as due to any increase in physical activity, whether by walking to the park or exercising within it. Mental health benefits are discussed in the next section.

Table 11 presents the scenario assessment for physical activity supported by local parks. For this scenario assessment, it is assumed within the Increase scenario that the same levels of physical activity is supported to those within 300 meters of the improved canal systems as would be supported by a park. As shown, the present value of benefits under each scenario ranges from over £41 million to over £71 million in the baseline over ten years, with this value being decreased across the time horizon in the Decrease scenario. The net benefits of the Increase scenario are found to be between £6.5 million to £9.6 million over ten years.

Table 11. Physical activity scenario analysis, £ 2014

<table>
<thead>
<tr>
<th>PV 10 Potential savings to economy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
</tr>
<tr>
<td>High</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Baseline</th>
<th>41,448,666</th>
<th>71,419,240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decrease</td>
<td>23,970,791</td>
<td>41,303,517</td>
</tr>
<tr>
<td>Net decrease</td>
<td>-17,477,875</td>
<td>-30,115,723</td>
</tr>
<tr>
<td>Total Increase</td>
<td>47,940,751</td>
<td>81,070,790</td>
</tr>
<tr>
<td>Net benefit Increase</td>
<td>6,492,085</td>
<td>9,651,547</td>
</tr>
</tbody>
</table>

Low: lower cost per inactive person due to assuming higher number of inactive people in a given population (based on official statistics).

High: higher cost per inactive person due to assuming lower number of inactive people in a given population (based on personal reports of activity rates).

In the Increase scenario the benefits of improved canal systems are added to the benefits of increased quality of local parks\(^{46}\). In Figure 23, the addition of benefits from canal improvements in 2015 resulting in a sharp increase of benefits can be seen.

\[ \text{Figure 23. Physical activity scenario analysis showing potential cost savings, 2014 prices.} \]

**Mental health**

There is strong evidence from a large number of studies spanning several years that green space alleviates stress, fatigue and other mental health issues, with positive effects on mood, concentration, self-discipline, and physiological stress (see, for example, Health Council of the Netherlands, 2004; Kaplan and Kaplan, 1989; Berman et al. 2008; Ulrich, 1984; Ulrich et al. 1991; Grahn and Stigsdottir, 2003). This effect is found to be especially marked for residents in large

\(^{46}\) One tenth (or 10%) of benefits are added each year, so as to equally divide the stream of benefits.
urban areas, and in particular for children and young people (Kaplan, 1995; Taylor et al., 2001). Similar effects can be found when people have contact with nature in work, as revealed by a study by Largo-Wright et al. (2011) of university staff in the South-Eastern US.

Much of the research analysing the positive effects of urban green spaces on mental wellbeing has drawn on cross-sectional evidence, without taking into account the prior psychological health of the survey sample. A recent paper by White et al. (2013) sought to advance understanding beyond this by using British Household Panel Survey data from over 10,000 individuals living in English urban areas to explore the relationship between green space and wellbeing (indexed by ratings of life satisfaction) and between green space and mental distress (indexed by General Health Questionnaire scores) for the same people over an 18 year period. The amount of green space available to each person was assessed at LSOA level, using data from the Generalised Land Use Database. Their analysis was based on a 'fixed effects' approach that allowed the influence of a range of changes in people's circumstances to be compared, including moving to areas with greater or lesser amounts of green space. The study found that individuals had both lower mental distress and higher wellbeing when living in urban areas with more green space. While the effect at the level of the individual was relatively small, the cumulative benefit for urban populations is likely to be significant, given that much of the green space is accessible to everyone.

In 2010, the total economic and social cost of mental health in England was estimated to be between £70 - £105 billion, which is (assuming the national average of 16.67% of the population with mental illness) between £7,923 - £11,884 per afflicted person. Sickness absence from work as a result of poor mental health accounted for around £8 billion of this, or around £905 per person with mental illness, based on the 70 - 113 million working days missed, which is equivalent to 2.8 days per UK employee (The King’s Fund, 2012; Mental Health Foundation, 2010).

In the Northwest of England, it is estimated that around 20.3% of the population suffer from mental health problems (MCC and NHS Manchester, 2014). The positive impacts on wellbeing resulting from the exposure to green space have the potential to alleviate some of the associated (large) medical and social costs. Applying some of the national mental illness cost averages to the regional (Northwest) population suffering from mental health issues can shed light on these costs that proximity to safe, accessible green space may help to alleviate within the MCC area.

MCC and NHS Manchester (2014) provide an estimate of MCC’s adult population suffering from mental illness of between 75,600 – 77,900. Applying the costs per person in England, the estimated economic and social costs to MCC may be around £670 million - £1 billion each year, with around £76 -£78 million of this resulting from days off work. According to NHS Manchester

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47 This range includes the costs of medical and/or social care, production output losses, and a monetary valuation of the intangible human costs of disability, suffering and distress (Mental health Foundation, 2010).

48 For this analysis costs per person were converted from 2010 prices to 2014 prices using the CPI as provided by the ONS (2014).
and MCC (2013), direct costs to NHS Manchester in 2011-2012 were £71.3 million, meaning the remaining £599 million - £959 million represents the indirect costs of mental illness.

Using GIS data, an estimate of the number of people in each LSOA suffering from a mental health illness was produced. The number of those afflicted and not in close proximity to green space was estimated based on the percentage area of each LSOA with 2ha of green space within 300m. Table 12 presents estimates for the relative annual costs of illness represented by these populations. The values provide an illustration of the scale of costs that good quality green infrastructure can help to mitigate.

Table 12. Estimated number and relative annual economic and social cost of MCC population with mental illness, £ millions 2014

<table>
<thead>
<tr>
<th>No. of people with mental illness</th>
<th>Annual costs - £ millions, 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Not in close proximity</td>
<td>57,644</td>
</tr>
</tbody>
</table>

Notes: For this analysis costs per person were converted from £ 2010 to £ 2014 using the CPI as provided by the ONS (2014). The Low and High range represent the costs associated with the low and high range of costs provided by MCC and NHS Manchester (2014).

Mental health is also linked to physical health, higher educational achievement, better employment opportunities, increased social inclusion, reduced criminality and reduced health inequalities (Department of Health, 2009). These costs are not included above.

The site-specific evidence strongly suggests that, at their best, green spaces can help reduce health inequalities and improve mental health directly and indirectly through supporting increase in physical exercise and social inclusion (Forestry Commission, 2010). It could be surmised that those within close proximity to green space may be receiving some of the associated mental health benefits, and that increased investment aimed at providing green space exposure have the potential to mitigate the costs associated with those not currently in close proximity. However, at the level of a city, it is not possible to accurately estimate what the impact of being in close proximity to green space would be on mental health. A detailed analysis could be completed for a smaller defined area with more specific mental health data, including that regarding costs and a proxy for number of people with mental illness.

Summary

A range of studies examining the impacts from green infrastructure cover its economic, social, and environmental benefits. They suggest that green infrastructure can contribute to economic growth and investment in several ways. The analysis within this report has utilised logic chains supported by the literature relating to the benefits provided by green infrastructure: inward investment and property development, land and property values, tourism, and health and
wellbeing. The impacts were assessed for Baseline, Decrease and Increase scenarios, corresponding to different options of green infrastructure investment.

Increased access or exposure to green space for existing property and for developable land will improve the image of a site/property, aesthetics of the property, and/or its utility to users (e.g. residents). This improvement will increase users willingness to pay (i.e. demand) to use the property (e.g. to buy/rent, or to obtain for development). This increased demand for existing and/or developable property/land would be expected to increase investment in them, contributing to economic growth. Within Manchester, premiums for commercial and industrial property within close proximity to good quality green space are estimated to be over £3.3 million per year, with a present value of £28.8 million over 10 years.

Green infrastructure can also contribute to visitor and tourism numbers and spending in an area. Increased access and exposure to green space can increase the number of visitors, potentially increasing the quality and length of visits and the amount of visitor spend in the local economy.

Green infrastructure can contribute to the improved health and wellbeing of those who access, or are exposed to it (e.g. through a view from a window). An increase in access and exposure to green space can increase physical and mental wellbeing, and can influence uptake in physical activity, leading to a reduction in health costs/spending and/or productivity. This in turn can lead to a reduction in the pressure on public budgets. Within Manchester, the physical activity supported by parks may be responsible for costs savings (avoided health care spending) of £6million – £10 million per year. In addition, improving access or exposure to green infrastructure for the estimated 57,644 people in MCC who suffer from mental illness but do not live within close proximity to green space could help to mitigate the annual healthcare costs which range from £500million - £766 million.

Positive or negative synergies between different logic chain elements and double-counting between benefits have not been eliminated within the methods used for this analysis. Therefore, the different benefits should not be added together and are not recommended in the appraisal of a specific green infrastructure investment. For example, people may value a property near a park because they know it will allow them to live more healthily, meaning the health and residential property values double-count benefits.

Table 13 summarises the estimated costs/benefits of the impacts of green infrastructure within Manchester for the Baseline, Decrease and Increase scenarios, where monetised. It also includes a description of the impact being valued. Under the Decrease scenario, the values in the baseline are lost over a period of ten years. Because this loss is gradual, this scenario still has a positive present value, but the losses associated with ceasing maintenance and management of green space within Manchester would be significant: they are estimated as £10’s or £100’s of millions over 10 years.
Under the Increase scenario ensuring all existing green spaces and the canal network function as good quality green space results in significant gains in value. The present values (over 10 years) of the benefits are estimated as: commercial property premiums of £27 million; residential property premiums of £26m - £53m; and physical activity benefits (cost savings) of £6m - £10m.

It has previously been noted that the increase scenario uses improvements to the canal network to demonstrate the benefits of this specific intervention but also more broadly to demonstrate the benefits of increased access to green infrastructure in general. In practice the use of all linear features such as river valleys, off-road cycle and pedestrian routes and others to improve connectivity and accessibility, could further increase the potential benefits.
## Manchester Green Infrastructure Strategy

### Technical Report

#### Table 13. Summary of analysis, Present Values (PV)

<table>
<thead>
<tr>
<th>Land and property values</th>
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<tbody>
<tr>
<td><strong>Commercial and industrial property premium</strong></td>
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<tr>
<td>Impact description</td>
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<tr>
<td>This analysis included the estimation of the potential rent premiums attributable to (good quality) green space proximity. This was estimated using the rent premium of 3% as provided by literature.</td>
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<table>
<thead>
<tr>
<th>Residential property premium</th>
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<tbody>
<tr>
<td>Impact description</td>
</tr>
<tr>
<td>This analysis included the estimation of the potential residential property value attributable to proximity to (good quality) green space. This was estimated using a range of 5% and 10% value premiums as provided within the literature.</td>
</tr>
<tr>
<td>Baseline</td>
</tr>
<tr>
<td>Decrease</td>
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<tr>
<td>Increase total</td>
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<table>
<thead>
<tr>
<th>Health and wellbeing</th>
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</thead>
<tbody>
<tr>
<td><strong>Physical health</strong></td>
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<tr>
<td>Impact description</td>
</tr>
<tr>
<td>This analysis included the valuation of the physical activity supported by local parks within MCC. The results indicate the potential costs savings to the economy (from avoided inactivity) of this activity supported by parks.</td>
</tr>
<tr>
<td>Baseline</td>
</tr>
<tr>
<td>Decrease</td>
</tr>
<tr>
<td>Net decrease</td>
</tr>
<tr>
<td>Total increase</td>
</tr>
<tr>
<td>Net benefit Increase Low</td>
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<thead>
<tr>
<th>Mental health</th>
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<tbody>
<tr>
<td>Impact description</td>
</tr>
<tr>
<td>This analysis included an estimate of the number of people suffering from mental illness who do not live in close proximity to green space. The results indicate the magnitude of health costs which the enhancement of green space has the potential to mitigate.</td>
</tr>
<tr>
<td>Not in close proximity</td>
</tr>
</tbody>
</table>
In addition to the primarily economic analysis, the case studies used to understand the benefits of GI have also demonstrated the following more general points worth summarising:

- Partnerships with numerous community and civic groups and other stakeholders have an important role for GI to be built and maintained and used to its full potential. As evidenced, community involvement has been an important aspect of existing, successful city GI strategies (e.g. New York City GI Strategy). It is therefore a recommendation that community engagement is encouraged to ensure that GI investments are tailored to individual community needs. This may be funded through the third sector and external funding, but consideration could also be given to linking funding of community engagement, with targets to increase its use to support health outcomes.

- This involvement may also be linked to the success of GI investments meeting objectives and delivering its full potential in terms of the benefits of increased exposure and access to green space. For example, the full physical health benefits of existing or newly established parks are more likely to be reached if coupled with a ‘campaign’ informing/involving the local communities and encouraging physical exercise. Neighbourhood acceptance of GI options is very important, and some GI strategies have found that pilot testing to show effectiveness can be critical for widespread community support.

- Pilot testing can also be a useful way of measuring the impacts of GI interventions. This will allow for more realistic estimates of benefits for future projects, as well as a comprehensive understanding of what works, where and why. This data will be useful in informing future GI investment projects and ultimately help to construct a strong evidence base for GI investments. It is therefore recommended that pilot testing be considered in GI investment projects going forward.

- There are opportunities to further analyse the capacity for cost savings that can be realised by GI compared to conventional/grey infrastructure (where relevant). For example, in order to gain wide-reaching support for the establishment of a ‘Department of Green Infrastructure’ within New York City’s Government, modelling was developed that showed that the GI strategy would reduce more combined sewer overflows (CSOs) at significantly less cost to tax payers than the all-grey alternative (NYC Department of Environmental Protection, 2010).

- There may be an opportunity to develop a mechanism to incentivise developers to work with planning authorities to explicitly consider the role of GI in creating value from development. The first step to achieving this could be to undertake an appraisal of a development plan that does not provide adequate GI exposure (e.g. measured through 2ha/300m objective or comparable standards) together with a comparator scenario of a development plan that met the standard. The purpose being to analyse how GI options could be more fully considered in property development, and to challenge developers to be innovative in respect to GI provision.

**Further research**

Further research could be considered on the following topics:

- Innovative investment options in GI provision within city centre where there are spatial constraints (e.g. green walls along spatially constrained linear features like canals to complement other investments)
A cost benefit analysis of specific options to increase GI provision could be carried out (e.g. comparing the impacts of creating GI through enhancing linear waterways or creating it on derelict land.)

Manchester specific research into the mental health benefits of green infrastructure

Green Business Improvement Districts could be trialled to cover management costs of GI, particularly in higher value commercial locations (See Box 1).

Fund pooling could be investigated if new public sector funding approaches are needed (See Box 2).
Box 1 Green Business Improvements Districts

Improvements in GI can bring benefits to local businesses through more visitors and businesses being attracted to, and spending time in, the local area. This can in turn increase the turnover for existing businesses and encourage new ones to open or relocate to the area. This is an objective of the Department for Business, Innovation and Skills - thus generating increased tax revenues. Some of these revenues are likely to be displaced from elsewhere, but still constitute an improvement for the given local area. Initiatives such as Green Business Improvements Districts can be established to pool small contributions from individual private sector businesses, to invest in local green infrastructure.

Box 2 Fund pooling

A system of ‘Fund pooling’ could be used to cut across departmental funding silos, encouraging or requiring them to co-manage spending to achieve their objectives through cross-cutting GI projects. Where management of GI involves multiple impacts on society, which are of interest to and managed by different parts of the public sector, coordination between the groups may lead to efficiency savings as well as increased funds and resources. These situations provide an opportunity to adopt fund-pooling in order to improve the coordination of spending to deliver multiple objectives.

There are different options for structuring a pooled-fund arrangement. The structures adopted will depend on the actors involved and whose purse the budget is pooled from. The different approaches include, but are not limited to:

A joint expenditure agreement can be established between local agencies and public bodies. The partners must first identify existing or announced budgets that are assigned to fund interventions that will be provided by the pool. They must then agree a level of contribution, which is managed and used for the services specified in the agreement;

A scheme with an assigned budget can be imposed by a central authority. A secretariat may be needed to manage the fund independently of offices from contributing departments. These departments can then collaborate to develop project proposals to the secretariat, which acts as a filter for determining strategic allocations, and

Cross-agency funding, a more controversial alternative, would involve one public spending agency (e.g. a public health body) requesting funds from other spending bodies (e.g. benefits agencies) on the basis of a spending intervention with significant pay-back to both (such as public health interventions).

In any case, the pooled fund can benefit from a framework that defines the objectives of the fund, and indicators of intended outputs and outcomes. This should aim to ensure that individual projects contribute to program level strategic goals, shared by all different funders.

Fund-pooling approaches could be implemented at different geographical scales. Previous examples (e.g. national security) are clearly suited to a national level, but for local green infrastructure and health, the appropriate scale may be the local level at which public health or with workforce or employment areas is managed (i.e. large towns or cities for the latter two).
Appendix 1 – Policy Context

Part One: Green Infrastructure Context

National Context

National Ecosystem Assessment
The National Ecosystem Assessment (June 2011) provided a comprehensive view of the state of our environment as well as its critical economic and social value. The many ways in which the environment supports us and provides for our needs is now being regarded by Government agencies in terms of ‘ecosystem services’. Defra splits ecosystem services into the following categories:

- Supporting Services: the services that are necessary for the production of all other ecosystem services including soil formation, photosynthesis, primary production, nutrient cycling and water cycling;
- Provisioning Services: The products obtained from ecosystems, including food, fibre, fuel, genetic resources, biochemicals, natural medicines, pharmaceuticals, ornamental resources and fresh water;
- Regulating Services: the benefits obtained from the regulation of ecosystem processes, including air quality regulation, climate regulation, water regulation, erosion regulation, water purification, disease regulation, pest regulation, pollination, natural hazard regulation;
- Cultural services: the non-material benefits people obtain from ecosystems through spiritual enrichment, cognitive development, reflection, recreation and aesthetic experiences, thereby taking account of landscape values.

The Natural Environment White Paper (2011)
The Government recognises the functions that green infrastructure delivers and its role in underpinning individual and community health and well-being. These functions include: conserving and enhancing the natural environment; providing wildlife corridors; reducing noise and air pollution; providing access routes and providing a wide range of opportunities for engagement and active citizenship, sport, recreation and children’s play.


The White Paper is informed by the findings of the National Ecosystem Assessment, which showed that over 30% of the services provided by the natural environment are in decline along with a reduction in the quality and quantity of urban greenspaces. The White Paper supports the need for ecological networks in an approach that aims to halt biodiversity loss; and refers to green infrastructure as completing ‘the links in our national ecological network’ and ‘one of the most effective tools available to us in managing environmental risks such as flooding and heat waves’.
The White Paper introduced a number of policies and initiatives, including:

- Local Nature Partnerships (LNPs) work at a strategic scale for a better natural environment. The LNPs are encouraged to work closely with Local Enterprise Partnerships (LEPs) and Health and Well-being Boards to, among other things, contribute to local plan- and decision-making.

- Nature Improvement Areas (NIAs) are intended to enhance and reconnect nature on a significant scale, where the opportunities and benefits justify such action. They provide bigger, more connected places for nature to live in and adapt to climate change with a fund of £7.5 million to support the first 12 areas.

- NIAs are established through partnerships of local authorities, local communities, landowners, the private sector and conservation organisations, based on a local assessment of opportunities for restoring and connecting nature. The White Paper states that ‘local authorities will be able to use local planning to support Nature Improvement Areas, including identifying them in their local plans where they choose, while not deterring sustainable development’.

- Biodiversity Offsets are designed to deliver biodiversity benefits in compensation for losses arising from development, through compensatory habitat expansion or restoration elsewhere.

**The Biodiversity Strategy for England**

The Biodiversity Strategy for England, ‘Biodiversity 2020: A Strategy for England’s Wildlife and Ecosystem Services’, published by the Government in August 2011, builds on the Natural Environment White Paper. It sets out how international and European Union commitments are to be implemented and achieved. The reform of the planning system is identified as key to reducing environmental pressure from planning and development, by taking ‘a strategic approach to planning for nature’ and by retaining ‘the protection and improvement of the natural environment as core objectives of the planning system’. Priority action 3.4 of the Biodiversity Strategy sets out how the approach of the planning system will guide development to the best location, encourage greener design and enhance natural networks.

The UK is a signatory to the Convention on Biological Diversity (CBD) and is committed to the new biodiversity goals and targets ‘the Aichi Targets’ agreed in 2010 and set out in the Strategic Plan for Biodiversity 2011-2020.6 The UK is committed to developing and using a set of indicators to report on progress towards these international goals and targets. The Aichi Targets are:

- Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society
- Reduce the direct pressures on biodiversity and promote sustainable use
- To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity
- Enhance the benefits to all from biodiversity and ecosystem services
- Enhance implementation through participatory planning, knowledge management and capacity building
Healthy Lives, Healthy People White Paper


The EU Water Framework Directive

The EU Water Framework Directive was transposed into UK legislation by The Water Environment (Water Framework Directive) (England and Wales) Regulations 2003 with a target for all inland and coastal waters to meet ‘good ecological status’ by 2027. This includes rivers, streams, lakes, estuaries, coastal waters and groundwater. In England, only 27% of waterbodies in England are currently classes as being of ‘good status’. River Basin Management Plans have been developed for all 11 river basin districts in England and Wales. These plans set out the status of water bodies and the actions that are needed to meet European obligations and all public bodies have a duty to have regard for these management plans and any supplementary plans in the exercise of their functions.


The Government strongly supports the aims of the Habitats and Wild Birds Directives to protect our rarest and most threatened habitats and species, which contribute to the economic value of our natural environment. This Government review aims to reduce burdens on business while maintaining the integrity of the purpose of the Directives.

Sub-Regional – Greater Manchester

The Greater Manchester Climate Change Strategy 2011 – 2020

The ten Districts of Greater Manchester each have climate change plans approved or are in the process of being developed, each with their own timescales, baselines and objectives. The purpose of the Greater Manchester Climate Change Strategy is to work with each of these, with the objective of trying to align and combine all these plans into a single, Greater Manchester-wide plan.

The vision which is taken from the Greater Manchester Strategy is that ‘by 2020, the Manchester city region will have pioneered a new model for sustainable economic growth based around a more connected, talented and greener city region where the prosperity secured is enjoyed by the many and not the few.’

The Strategy is based around four objectives, a series of priority actions and a set of indicators to measure overall progress. The four objectives are:-

1. To make a rapid transition to a low carbon economy.
2. To reduce collective carbon emissions by 48% on 1990 levels.
3. To be prepared for and actively adapt to a rapidly changing climate.
4. To embed ‘Carbon literacy’ into the culture of organisations, lifestyles and behaviours.

Each objective is measured annually against two indicators. Objective 3 is measured through ‘the extent, quality and productivity of green spaces and tree cover’.

Cities consume over two-thirds of the world’s energy and account for more than 70% of global CO2 emissions. Manchester is one of 2,600 signatories in Europe that has signed up to the Covenant of Mayors, committing themselves to exceed the EU’s 20% target for CO2 reductions.

There is some focus on the three themes of buildings, energy generation and transport, where direct emissions arise. There is a fourth theme, the capacity of the environment to support delivery of our objectives, expressed as ‘ecosystem services’, our green spaces and waterways (also known as green and blue infrastructure). The fifth theme is sustainable consumption.

The Climate Change Strategy reports on programmes of activity that have commenced, establishing a renewables-powered light rail system in Metrolink, creating new low carbon buildings at the heart of regeneration, putting in place a sustainable solution to an annual 1.1 m tonnes of municipal waste and valuing green spaces.

The University of Manchester’s EcoCities project highlights increases in high temperature and heavy precipitation events that will increase the incidence of floods, droughts and heatwaves for Greater Manchester. Managing these risks is critical to developing and maintaining future economic resilience, raising the prospect of substantial future costs to the local economy. Much of this can be avoided or mitigated by planned adaptation strategies that anticipate risks, protect infrastructure and enhance resilience. Steps are already being taken to implement programmes that maximise the opportunity cost of early action – protecting the future of our energy and watercourse infrastructures, ensuring habitat connectivity to maximise species adaptation in local biodiversity and through civil contingency planning.

Green and Blue Infrastructure is a key theme within the Strategy. It includes a commitment to growth and a vision of a vibrant, modern economy, with communities enjoying a high quality of life which is dependent upon a healthy, accessible natural environment.

Key outcomes for green and blue infrastructure by 2020 will be:-

- Carbon sinks will be protected, managed and enhanced as part of our carbon management strategy; carbon sinks include the extensive peat and mossland areas of GM which are also important biodiversity assets.
- A well coordinated green and blue infrastructure network that delivers cooling, shelter, resilience and flood management, increasing urban tree cover, local biomass production and food production within strategies that protect biodiversity and provide for local habitat adaptation.
Integration of green infrastructure into the strategies and work programmes of all organisations working in the growth, sustainability and wellbeing sectors including dissemination of research into costs, levies, standards and benefits.

To achieve these outcomes, the Strategy includes a commitment to:

- Deliver better management of our green infrastructure
- Deliver improved management arrangements to develop and extend the scope, capacity and use of our green infrastructure to maximise a full range of ‘ecosystem services’ – food, fuel, shelter, recreation, resilience – across Greater Manchester and with neighbours across the North West and beyond.
- Deliver work to identify, protect and enhance green and blue infrastructure to increase the carbon sink, reduce emissions and generate energy.
- The GM Energy Plan will provide a basis for further work on energy potential from green infrastructure and hydro related energies
- Influence, promote and identify sub-regional investment opportunities in green infrastructure, to better shape the natural environment to enhance its ecosystems and fulfil growth support functions and multifunctional use of land.

Other particular relevant areas of the GM Climate Change Strategy to Green Infrastructure include:

- The theme of recognising inequality, health and wellbeing – addressing the risk that people and places facing poverty and disadvantage are likely to be disproportionately affected by climate change, and ensuring that plans maximise their access to low carbon solutions. A targeted outcome to 2020 is to have targeted flood risk management programmes in deprived neighbourhoods.
- The Greater Manchester Spatial Framework is identified as a key mechanism for embedding action on climate change within the spatial strategy – this includes the key outcomes of developing the cross boundary frameworks for spatial and infrastructure planning both within Greater Manchester and its neighbours, in order to accommodate all the opportunities and challenges presented by climate change into future development priorities. Key outcomes include identifying and protecting carbon sinks and high biodiversity areas.

Report Prepared by AGMA for the Planning and Housing Commission

The report is intended to summarise the GI priorities (assets, needs and opportunities) at a strategic level with a focus on spatial and investment priorities and to draw together the significant amount of work that has been done in Greater Manchester to promote Green Infrastructure and to provide an evidence base to inform that investment. It identifies the value of a sub-regional approach in informing how to use scarce funding resources and prioritises those interventions to benefit GM as a whole. It also recognises that each of the 10 Local Authorities in GM are responsible for delivering sustainable growth throughout GM and for driving forward local priorities.

To reflect the need for local delivery of GI, an Action Plan is also to be developed. The GM GI Framework report was approved by both AGMA’s Planning and Housing Commission and the Environment Commission. So the document is an informal framework based on evidence.
This is a critical document in providing the Greater Manchester green infrastructure context and in identifying priorities for action.

The Framework identifies that the challenge for Green Infrastructure in Greater Manchester is to:

- Contribute to reversing the legacy of past decline and to creating a setting for growth;
- Ensure that GM's natural environment is resilient to meet the demands of economic and population growth;
- Use existing and future GI assets in mitigation/adaptation and management of climatic risks, in particular flood risk mitigation;
- Sub-regional priorities should respond to and inform local responses within GM communities, delivery of GI should be a mix of top down and bottom up activity.

It further considers that Greater Manchester is working towards a ‘third generation’ GI strategy, which integrates the concept of ecosystem services and considers the role of GI in sustaining a low-carbon society which lives within environmental limits. In essence, where the city region grows sustainably and manages the ecosystems on which it depends and where there is a prospering population in combination with an urban area noted for quality of life and quality of place.

The Framework identifies that a positive approach to green infrastructure in the City Region is essential if growth is to be sustained. There are six primary reasons:

1. It is an imperative of national and city-regional policy regarding sustainable development;
2. It brings economic and health benefits;
3. It contributes to climate change mitigation and adaptation;
4. It can offset the negative environmental and social effects of development and reverse the legacy of poor environmental quality left from the 19th and 20th centuries;
5. It meets the City's twin aspirations of quality of life and quality of place; and
6. It is consistent with the City-Region's intended ‘brand’ as an ambitious, green and vibrant place.

Four areas of Manchester's economy are identified where GI can contribute to the delivery of sustainable growth and to economic development of the sub-region.

1. Enabling good quality housing and economic growth – referencing the case studies of New East Manchester, Irwell River Park and the Oxford Road Corridor where the quality of the public realm and the natural environment catalyses economic success and social regeneration, as well as flood risk mitigation/managing climatic risks.
2. Improving health and well-being – low productivity is currently contributing to the underperformance of GM in economic terms and low productivity is directly related to high levels of poor health amongst residents. In GM many of the main outdoor destinations and principal river valleys are close to the more economically and health deprived communities. Investment in GI will yield health benefits and contribute to counteracting low productivity levels.
3. Improving Manchester’s image as a place to visit and relocate to – Manchester’s GI is already important in this but there is considerable scope to expand the visibility and range of outdoor destinations. In parallel, the image of the City-Region is affected by its public realm and quality of GI is a strong driver for the retention of families.

4. Contributing to a low carbon economy – attracting low-carbon economy businesses and an opportunity to develop an exemplar of low-carbon urban planning.

GI assets have been mapped at the Greater Manchester level according to four clusters. For Manchester, this cluster is Manchester, Salford and Trafford. The following assets were mapped:

- Urban, civic and green spaces, and waterways
- Wildlife corridors, stepping stones and greenways
- Sustainable movement network (Green routes for commuting and leisure)
- Landscapes of highly distinctive character
- Tracts of urban green i.e. built up areas characterised by high proportions of greenspace, gardens and tree canopy.

The following map shows the green infrastructure provision across Greater Manchester. At this scale, a lack of green infrastructure is clearly identified at the core of the conurbation, and at the south of the conurbation.

**Figure 1: Green Infrastructure Network: Green Infrastructure Assets (source: GI Network, TEP, Natural England and AGMA)**
GI opportunities are identified as areas that have policy or market priority for Economic Growth and Transformation. Most of the investment identified within the Greater Manchester Strategy and emerging Greater Manchester Spatial Framework is being made in areas which:

- Have important green infrastructure assets
- Are vulnerable to future environmental stresses
- Will support a growing number and/or ageing population which requires access to high quality open space on the doorstep
- Already suffer from health deprivation or
- Are essential drivers for the economy by virtue of their location and accessibility.

The Oxford Road Corridor is identified where the major landowners (Universities, City Teaching Hospital, City Council and Private developers) expect to make £2.5bn investment in new facilities over the next 15 years. This context is mapped as follows, identifying areas of need (need and environmental stress) and areas of economic investment at the GM scale.

For Manchester, areas of need are particularly prominent around the City Centre of Manchester and its immediate hinterland. The areas of growth and investment identified include the Regional Centre, New East Manchester, the Airport, Wythenshawe and South Manchester and Manchester City Centre Piccadilly Basin / Oxford Road.

Eight GI growth support functions are identified:

1. Facilitating a low carbon society in a changing climate
2. An ecological framework
3. An active travel network
4. A sense of place and positive image and setting for growth
5. River, canal corridor and flood risk management
6. Supporting urban regeneration
7. Community health and enjoyment
8. Employment and skills development.

Where these are spatial, they have been mapped, as follows:
Figure 2: Green Infrastructure in a Changing Climate (source: GI Network, TEP, Natural England and AGMA)

Figure 3: Green Infrastructure for Sustainable Movement (source: GI Network, TEP, Natural England and AGMA)
Figure 4: Green Infrastructure and Distinctive Places (source: GI Network, TEP, Natural England and AGMA)

![Green Infrastructure and Distinctive Places - Key Diagram](image)

Figure 5: Green Infrastructure and Urban Renaissance (source: GI Network, TEP, Natural England and AGMA)

![Green Infrastructure for an Urban Renaissance - Key Diagram](image)
GI objectives have been developed and used to identify a series of investment priorities, which are as follows. Relevant current investment initiatives are also provided in italics:

1. Strategic green infrastructure network – multifunctional areas of open land and water. The returns on investment will be in health, access, amenity, biodiversity and tourism. Such investment will sustain jobs in the visitor and natural economies.

   The EA has led a project to assess future environmental infrastructure needs arising through housing growth across Greater Manchester. Further to the report, the EA is keen to assess and understand GI needs as part of an integrated understanding of environmental infrastructure to ensure that investment supports growth.

2. Economic centres and growth points – an important component of AGMA’s ambition for growth is the importance of revitalising the Greater Manchester town centres. Quality of public realm is vital to economic success and image.

3. Regeneration priority areas – GI can help remediate brownfield land and create a better setting for new development building investor confidence. Quality of public realm is vital to economic success and image.

   AGMA and the Homes and Communities Agency have agreed the second Local Investment Plan which demonstrates the need for GI planning to be integrated into the broader planning process at a local level. Other regeneration initiatives include GI alongside housing renewal.

4. Destination parks, landmarks and trails – important GI destinations, as well as being valuable in creating a sense of place, civic pride, stimulating health lifestyles and sustaining jobs in tourism, leisure and recreation industries

5. An active travel network – effective management of GI can support the achievement of the objectives set out in LTP3, particularly those in relation to climate change, public health and sustainable neighbourhoods and public spaces.

6. Greening the urban environment – a strategy for ‘fine-grained’ GI

7. Community activism

Flood risk and water management are also current priorities in Greater Manchester and includes the development of a GM Surface Water Management Plan and GM Flood Risk Capacity. It is essential that GI plans are aligned with these plans to manage floods and water quality and it is critical to economic growth to ensure continued water quality and supply and to reduce the risk of flooding to households and businesses.

Of these seven investment priorities, it is suggested that the following four are key sub-regional investment opportunities which are of most relevance to the current sub-regional spatial planning agenda and are thematic priorities that link to the GMS Strategic Priorities. These are:

1. Strategic Green Infrastructure Network

2. Economic centres and growth points

3. Regeneration priority areas

4. An active travel network.
Challenges for spatial planning and GI are identified as:

- Identify and allocate land which is / could be performing critical GI functions
- Direct more resources from development gain into management of existing GI
- Increase the multi-functionality of open land
- Enhance GI functions across tracts of land, whether urban, open or rural
- Set empirical and qualitative standards for GI in terms of its functions
- Create new GI where it is needed to address deficiencies in quantity, quality, accessibility and/or functionality.

Figure 6: Green Infrastructure Support Network (Source: TEP, Natural England and AGMA)
At the Greater Manchester level, an innovative approach is being taken in the face of budget constraints to maximising the resources available. Approaches include:

- Establishment of a GM Community budget – including developing new approaches to evaluating the costs and benefits of different interventions
- Bids to the Regional Growth Fund
- Development of Evergreen – a new investment model for property, business, low carbon and housing, which seeks to match inherently viable schemes with available market funding. The returns will be recycled into new regeneration schemes with the aim of optimising economic and regeneration benefits
- Tax increment financing which allows Local Authorities to borrow against predicted growth in their locally raised business rates and use that borrowing to fund key infrastructure and other capital projects

This makes it clear that the investment decisions taken by AGMA will increasingly be informed by consideration of the likely impact that such investment will have in economic, social and environmental terms. If investment in green infrastructure is to be secured, investment proposals will need to clearly demonstrate the economic, social and environmental benefits that will be achieved and may need to be promoted as part of wider strategic investment proposals.

Delivery of the GI Action Plan will be through a combination of:

- The planning system
- Strategic environmental initiatives
- Greenspace and countryside management by local authorities’ open space teams
- Environmental activity by providers and managers of other civic infrastructure such as roads, rivers, canals, flood defences, educations and health facilities
- Actions by community groups and corporate bodies and personal actions by individuals
- Community and neighbourhood planning.

Other Greater Manchester Authorities

In the context of the Greater Manchester Climate Change Strategy and Green Infrastructure Network, it is useful to understand what green infrastructure strategies and documents are in place for each local authority within Greater Manchester. There are significant opportunities for cross-boundary working in relation to Green Infrastructure, which may offer significant benefits to GI. Other documents in Greater Manchester include:

- Bury’s Green Infrastructure: Advice on Strategy and Implementation 2010
- Rochdale Township Green Infrastructure Action Plan 2013

Manchester

This document represents the first full review of the Manchester Climate Change Strategy.

It identifies that an estimated 61% of the city is made up of parks, woodlands, river valleys, fields, verges, canals and rivers, allotments and private gardens, which provides ‘green and blue infrastructure’ provides the city’s residents with places to play and relax, routes to work, and contributes to the quality of the city’s appearance for visitors and residents. Less obviously it increases property values and contributes significantly to air quality and health and wellbeing. It also provides a resource for urban wildlife, for climate-change adaptation and – particularly in the city centre – for urban cooling and surface water management.

By 2009 Manchester had established a track record of partnership working to protect and enhance the city’s green and blue infrastructure. Since then the city has increased its number of formally designated Local Nature Reserves (LNRs) to eight, covering almost 400 hectares, and the Medlock Valley project has been awarded the national waterways renaissance award for urban regeneration.

- Tree planting – since 2009, more than 26,600 trees have been planted on known schemes, including 26 new community orchards and fruit tree groves. Ensuring that these and other existing trees thrive and can be protected in a changing climate remains a challenge.
- Third Sector – Red Rose Forest and Groundwork have continued to green the city, delivering schemes ranging from city centre tree planting, the ongoing regeneration of the Irk and Medlock river valleys, to delivering the city’s first ‘Meanwhile’ community food growing projects.
- Research – The EcoCities, GRABS, i-Trees and other projects have highlighted and detailed the multifunctional benefits of GI across the city.
- Baseline data – a detailed baseline of the city’s green and blue infrastructure has now been established: this will be used to produce the city-wide Green and Blue Infrastructure Strategy.

Other key actions noted are in relation to adaptation where research and co-ordination on the importance of the city centre’s green infrastructure in terms of resilience and urban cooling has been progressed by CityCo, EcoCities, AGMA and the Council.

Forthcoming actions identified for 2013 – 2015 are:

- The distribution of green infrastructure doesn’t necessarily currently meet all the city’s needs, and its value may be underestimated. Protecting, promoting and developing our understanding of the multi-functionality of our green and blue spaces will continue as a priority during 2013 to 2015.
- Ensuring that the ‘ecosystem services’ this infrastructure provides are maintained will be a priority, as we will need to make more of these green and blue assets in the future, more fully realising their scope and value in developing Manchester as a low carbon and climate-adapted city.
- Headline aim: to ensure the city’s green and blue infrastructure is providing the optimal benefits for the city in terms of quality of life, climate change adaptation, and wider social, economic and environmental benefits.
Headlines from 2015:

- A Green and Blue Infrastructure Strategy will be published and used in all parts of the city, providing a framework for ensuring that natural environment benefits become and remain embedded in our plans for neighbourhoods and the city centre.
- A programme of tree planting will have continued in the city, with an increase in street trees, green roofs and green walls delivered or planned in the city centre.
- Investment in the quality and use of the city’s waterways will be better aligned with other priorities so that flood-risk management, improved water quality, property values, recreational and urban cooling benefits are linked with urban development and refurbishment.
- Community and friends groups, businesses and schools will be more actively involved in the city’s green and blue spaces, and learn about the many benefits they can provide, including health, recreation, climate change adaptation and mitigation.
- Data held on all the city’s green and blue infrastructure will have been improved and updated and made publicly available, growing a shared understanding of its value for climate-change adaptation, biodiversity, health and wellbeing, education and recreation.

A number of actions are identified by location. This includes sustainable development opportunities that may incorporate green infrastructure and more explicit green infrastructure actions.

**North Manchester**
Example actions will include:
- The continued delivery of the Irk Valley Local Plan will be maximising the potential to adapt the local area to climate change through growing local food and providing routes for walking and cycling.

**East Manchester**
Example actions will include:
- Re-naturalisation of sections of the River Medlock will be delivered to reduce flood risk, improve water quality, and create a valuable asset for residents, businesses and wildlife.

**City Centre**
Example actions will include:
- Completing the first phase of the NOMA development will establish this as the city’s new sustainable business district, including its own low-carbon energy centre.

**Central Manchester**
Example actions will include:
- The University of Manchester’s ambitious £1 billion programme of rationalisation and redevelopment will be underway, helping to establish a low-carbon estate fit for the 21st century, on track to achieve 40% CO2 reduction targets by 2020.
Manchester Metropolitan University will deliver its Birley Fields campus to exemplary low-carbon standards and will continue to deliver a range of energy efficiency improvements to reduce CO2 emissions by 35% by 2015/16.

The delivery of the cross-city bus package will significantly improve bus, pedestrian and cycling access along the Oxford Road Corridor.

South
Example actions will include:

- The regeneration of Alexandra Park will be completed; this will provide a resource at the heart of the community for sustainable travel, recreation and help to adapt Whalley Range and Moss Side to climate change.
- The Mersey Valley will be managed to maximise its value to the local community and to manage flood risk in this part of the city.

Wythenshawe
Example actions will include:

- Residents and organisations will benefit from healthy, sustainable food through the £1million Wythenshawe Real Food project, and the Garden City Festival will continue to showcase ‘green’ activity across the area.

Manchester City Council Climate Change Delivery Plan 2010 – 2020

This City Council’s Delivery Plan sets out the organisation’s commitment to contribute to the delivery of MACF. With regards Green Infrastructure, the Delivery Plan identifies that the Council manages 138 parks, 40 areas of allotments, 2 Local Nature Reserves, 15 sites of biological importance as well as street trees, gardens, verges, and other areas of woodland, grassland and open space.

The Council has a long-standing track record of maximising the benefits of the city’s green spaces and has begun to develop an understanding of the city’s green infrastructure as a whole. The large number of Green Flags in parks (30) and the Biodiversity, Tree and Waterways Strategies evidence this work and recent support of the Eco–Cities Project, work on green roofs and l-trees reflects the links to climate change monitoring and adaptation.

Headline Actions include:

- The Council will produce a comprehensive Green Infrastructure Plan. Based on the Green Infrastructure Plan, the Council will work with partners to develop and establish programmes for maximising the benefits of the city’s green infrastructure assets in the realisation of a ‘greener city’. This will include developing green spaces and green roofs in the city centre, developing food production both by community groups and by enterprise, realising the capacity of the landscape to alleviate the effects of extreme weather events and provide amenity, biodiversity, urban cooling and small scale biomass production. It will also involve applying the principles of
sustainable land management to all the green and vacant land in the city, and maximising the productive use of all land including that in a cycle of neglect or awaiting development.

- The Council will further develop its understanding of the direct and indirect impacts of a changed climate and the need for buildings, spaces and services to be adapted accordingly. Work on the conservation of natural resources, particularly water, changing biodiversity and managing increased incidence of extreme weather conditions will be incorporated into the planning and design of open spaces.

- The Council will work with partners to promote the visual amenity of the city as a green city and develop understanding and appreciation of the value and benefits of green spaces and green infrastructure in the functionality of a low carbon economy. This will include operating at a neighbourhood level, through support of campaigns and school and community programmes and at a city-wide level, using marketing, the arts and partnership activity to raise awareness.

Key green infrastructure actions to be undertaken by Manchester City Council

- Carry out a co-ordinated Land Audit of the city region to assess current and potential future land use.

- Install ‘cool pavement’ materials to increase surface reflectivity and rainfall permeability to combat the urban heat island effect and help to reduce the risk of localised flooding.

- Identify sustainable and innovative options to increase the coverage of public green infrastructure in the city, including supporting the Piccadilly and Oxford Road Corridor public realm developments.

- Identify best practice in managing GI in response to climate change – using international research as well as local planning and ecology experts.

- Support the Eco Cities project and other research into GI and spatial planning.

- Research and identify species and habitats that are suited to predicted future climates, including identification of species/habitats that are likely to decline.

- Identify and implement best practice in soil management.

- Explore development of trial bio-fuel and biomass planting and timber waste fuel production to progress alternative and sustainable energy production.

- Review and improve methods of green space master planning in development, including setting standards for the quality, accessibility and quantity of open space.

- Increase tree coverage in Manchester – including street trees and woodland cover – and remediate derelict, underused and neglected land and brown field spaces into maintained green space.

- Work towards the completion and implementation of management plans for Council-owned woodland, parks and river valleys.

- Seek to retain and improve existing open spaces, sport and recreation facilities, and provide a network of diverse, multi-functional open spaces.

- Develop guidance to ensure GI based adaptation measures are considered as part of any new development, and are supported by policies in the Local Development Framework where possible.

- Increase installation of green roofs within the city, both on new developments and retrofitted to existing buildings.
Manchester Green Infrastructure Strategy

- Encourage zero net external water requirements of external landscapes in new developments.
- Identify and develop good practice in resolving legislation for private gardens, including enforcement and regulation to assist in sustainable use of land by individual private owners.
- Maximise the contribution of gardens and individual/household space to green infrastructure, including advice and training on sustainable garden management, domestic composting and grow-your-own schemes.

Manchester Biodiversity Strategy (2005)

The key objectives within the Biodiversity Strategy are:
- To create a full species and habitat audit to establish a baseline of biodiversity in the city.
- To use a best practice approach when managing for biodiversity.
- Promote biodiversity in Manchester.
- Promote biodiversity through environmental education.
- Integrate biodiversity into the wider sustainable development agenda.

It identifies priority habitats in Manchester:

<table>
<thead>
<tr>
<th>Manchester Priority Habitat</th>
<th>Best Examples in Manchester of Priority Habitats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid Grassland</td>
<td>Bailey’s Wood</td>
</tr>
<tr>
<td></td>
<td>Alconbury Flushes</td>
</tr>
<tr>
<td></td>
<td>Blackley Forest</td>
</tr>
<tr>
<td>Ancient and/or species-rich hedgerows</td>
<td>Stenner Lane near Fletcher Moss</td>
</tr>
<tr>
<td></td>
<td>Sunbank Lane</td>
</tr>
<tr>
<td>Wet Woodlands</td>
<td>Nan Nook Wood</td>
</tr>
<tr>
<td></td>
<td>Stenner Woods</td>
</tr>
<tr>
<td></td>
<td>Blackley Forest</td>
</tr>
<tr>
<td>Lowland broadleaved woodland</td>
<td>Baileys Wood</td>
</tr>
<tr>
<td></td>
<td>Rosehill Wood</td>
</tr>
<tr>
<td></td>
<td>Heaton Park</td>
</tr>
<tr>
<td></td>
<td>Cotteril Clough</td>
</tr>
<tr>
<td>Lowland heathland</td>
<td>Alconbury Flushes</td>
</tr>
<tr>
<td></td>
<td>Moston Fairway</td>
</tr>
<tr>
<td></td>
<td>Boggart Hole Clough</td>
</tr>
<tr>
<td></td>
<td>Blackley Forest</td>
</tr>
<tr>
<td>Lowland meadows</td>
<td>Chorlton Ees</td>
</tr>
<tr>
<td>Unimproved neutral grassland</td>
<td>Chorlton Water Park</td>
</tr>
<tr>
<td></td>
<td>Castle Hill Farm nr Manchester Airport</td>
</tr>
<tr>
<td>Marshy grassland</td>
<td>Broadhurst Clough</td>
</tr>
<tr>
<td></td>
<td>Moston Fairway</td>
</tr>
<tr>
<td>Managed greenspace</td>
<td>All Manchester parks</td>
</tr>
</tbody>
</table>
Reedbed | Chorlton Ees  
| Harpurhey Reservoirs  
| Clayton Vale  

Rivers | River Mersey  
| River Medlock  
| River Irk  

Canals | Rochdale Canal  
| Ashton Canal  
| Bridgewater Canal  

Ponds and Lodges | Near to the Manchester Airport Runway and adjacent to Cotteril Clough

The current priority species that occur in Manchester:

- Water Vole
- Brown Hare
- Pipistrelle bat
- Skylark
- Linnet
- Reed bunting
- Spotted fly-catcher
- Grey partridge
- Grey partridge
- Bullfinch
- Song thrush
- Floating water plantain
- Grass-wrack pondweed
- Manchester poplar

Actions identified for biodiversity in Manchester include:

- To ensure that biodiversity is managed sensitively in Manchester’s parks and open spaces
- Inclusion of biodiversity into the review of the Local Development Plan and other key strategies
- To encourage environmentally friendly development
- Promote the importance of biodiversity in the development process
- Investigate funding to support projects

Citywide Sport, Open Space and Recreation Study

The Open Space and Recreational Needs Assessment for Manchester identifies nine types of outdoor open space. These are: parks and gardens, natural and semi-natural open space, amenity greenspace, provision for children, provision for young people, outdoor sports facilities, allotments and community gardens, green corridors, churchyards and cemeteries.

The Study included an audit of the existing provision of open space using the nine typologies and a quality assessment of the sites. Sites were also assessed against their accessibility and wider benefits. This audit and assessment, along with consultations carried out with stakeholders and the public to identify open space needs and benchmarking of standards, were all analysed to develop appropriate local standards for open space provision. These are as follows:
### Manchester Green Infrastructure Strategy

#### Typology Quantity Standard (ha per 1000 population) Standard Accessibility Standard Quality Percentage Score required

<table>
<thead>
<tr>
<th>Typology</th>
<th>Quantity Standard</th>
<th>15 minute drive</th>
<th>85%</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Parks</td>
<td>0.20 – equivalent to existing provision</td>
<td>15 minute drive</td>
<td>85%</td>
</tr>
<tr>
<td>Local Parks</td>
<td>0.49 – equivalent to existing provision</td>
<td>10 minute drive</td>
<td>81%</td>
</tr>
<tr>
<td>Natural and Semi Natural Open Space</td>
<td>1.90 – equivalent to existing provision</td>
<td>15 minute walk time (City Centre)</td>
<td>85%</td>
</tr>
<tr>
<td>Amenity Green Space</td>
<td>0.40 – equivalent to existing provision</td>
<td>10 minute walk</td>
<td>85%</td>
</tr>
<tr>
<td>Provision for Children</td>
<td>0.027 – above existing provision</td>
<td>10 minute walk</td>
<td>86%</td>
</tr>
<tr>
<td>Provision for Young People</td>
<td>0.034 – above existing provision</td>
<td>15 minute walk</td>
<td>81%</td>
</tr>
<tr>
<td>Outdoor sports facilities</td>
<td>0.98 – equivalent to existing provision</td>
<td>15 minute walk</td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 minute drive to golf courses only</td>
<td></td>
</tr>
</tbody>
</table>

The Assessment provides key findings for each open space typology, with key conclusions as follows:

- **Parks and Gardens** - There is an even distribution across Manchester and the focus should be on enhancing the quality of existing parks and gardens. The accessibility standard indicates some gaps in provision in East Manchester, South Manchester and Wythenshawe.
- **Natural and semi-natural open space** – the lowest levels of provision are in Central Manchester and the City Centre, and the highest levels in North Manchester and East Manchester. Improvements to access and quality are recommended.
- **Amenity green space** – there is an inconsistent level of amenity green space across the City. The lowest quantitative levels are in South Manchester.
- **Provision for children and young people** – the consultation identified a shortfall in equipped children’s play and the recommendation is for enhanced quality and increased provision where needed.
- **Outdoor sports facilities** – key issues identified were of quality and access, and the standards identify some deficiencies, although a demand-related study is needed to quantify requirements more accurately (e.g. Playing Pitch Strategy).
- **Allotments** – application of the accessibility standard indicates a sporadic distribution but overall accessibility is good. There are waiting lists for a number of sites and quality improvements have been undertaken. Recommendations include changes to the management of sites to maximise the number of residents that are able to rent plots.
Cemeteries and churchyards – the focus should be placed on enhancing the quality of existing sites, promoting nature conservation value and investigating the implementation of ecological management.

Green Corridors – these have not been audited as part of the study but their protection and development is of high priority and they are an important part of the linked open space network.

Issues are also identified for each Strategic Regeneration Area. Both the city-wide and area issues are addressed through a series of recommendations. In particular, this includes:

| Parks and Gardens | • Protect all existing parks  
| | • Investigate the potential for new park provision in the Whalley Range / Chorlton Park area and the City Centre |
| Natural and Semi-Natural Open Space | • Protect natural and semi-natural open spaces  
| | • In South and Central Manchester, integrate natural and semi-natural open spaces with other types of open space, for example, ensure that parks contain an area of natural space |
| Amenity Green Space | • Provision of new amenity space associated with new development, where it falls outside of the catchment for an existing amenity space and the quantity of provision is below the minimum standard  
| | • In South Manchester, consider opportunities to provide new amenity space and / or local park in areas currently devoid of provision  
| | • Consider the provision of new amenity space where opportunities arise in the City Centre or through alternative solutions such as roof gardens |
| Provision for children and young people | • In Wythenshawe, provide new children and young people facilities where there are deficiencies, e.g. Northenden / Sharston and Brooklands.  
| | • Provide up to seven new facilities for children in North Manchester  
| | • Provide new facilities in South Manchester, particularly in Whalley Range  
| | • Provide new facilities for young people across South Manchester, particularly in West Didsbury and Chorlton Park  
| | • Provide new facilities for children in Ardwick and Longsight  
| | • Provide new facilities for children in the Miles Platting / Newton Heath Area of the city  
| | • Provide a new facility for young people in the Gorton area  
| | • Provide one or two new facilities for children in the city centre  
| | • Provide at least two dedicated facilities for young people in the City Centre to cater for residents and visitors |
| Outdoor sports facilities | • Protect all outdoor sports facilities from development  
| | • Seek to improve the quality of outdoor sports facilities |
Manchester Green Infrastructure Strategy

### Allotments
- Protect all existing allotment sites
- Consider policies for the management and usage of allotment plots including the provision of half plots

### Green Corridors
- Investigate the feasibility of a green infrastructure study to help maximise the linkages of open spaces with green corridors and help to create a network of multi-functional greenspace in Manchester.

### Manchester Tree Strategy

The Tree Strategy aims to secure a long-term future for our trees and woodlands, providing the right management and strong protection for generations to come.

Trees in Manchester are mainly found as street trees, woodlands including semi-natural woodland, young self-seeded woodland and green corridors, hedgerows, parks, open spaces and allotments, trees in private ownership including University grounds, railway sidings and residential gardens, schools and churchyards and cemeteries.

Practical actions include:
- The preparation of management plans and biodiversity assessments for all Council owned Woodlands by 2010.
- The development of a single system approach for tree data recording in 2008.
- The review of all tree related polices as part of the Local Development Framework by 2008.
- The establishment of Voluntary Tree Wardens by 2007.
- The delivery of over 50 tree related events and activities annually.
- Campaigns in schools and communities to promote the value of trees.
- The planting of over 16,000 trees by 2010.

### Part Two: Planning and Development Context

#### National

**The National Planning Policy Framework**

The National Policy Framework (NPPF) sets out the Government’s planning policies for England and how these are expected to be applied. The importance of green infrastructure is firmly embedded in the NPPF and states: ‘Local planning authorities should: set out a strategic approach in their Local Plans, planning positively for the creation, protection, enhancement and management of networks of biodiversity and green infrastructure’ (paragraph 114).

The role of GI in addressing climate change is also embedded within the NPPF which states that ‘Where new development is brought forward in areas which are vulnerable, care should be taken to ensure that risks can be managed through suitable adaptation measures, including through the planning of green infrastructure’. 
The NPPF clearly supports the objectives set out in the Natural Environment White Paper by stressing a proactive and strategic approach to planning for the natural environment. The NPPF requires local authorities to ‘plan for biodiversity at a landscape scale across local authority boundaries’ and ‘identify and map components of the local ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity, wildlife corridors and stepping stones that connect them and areas identified by local partnerships for habitat restoration or creation’.

The NPPF makes it clear that ‘Plans should allocate land with the least environmental or amenity value’ when practical and while having regard to other policies in the NPPF.

The NPPF also states that local planning authorities should develop criteria-based polices setting out how developments on, or affecting, protected wildlife sites should be judged, making distinctions between the hierarchy of international, national and locally designated sites. Planning policies and decision-making should seek to protect and enhance natural and heritage assets appropriate to their significance. Policies and decisions should also encourage multiple benefits from land use, recognising benefits such as wildlife, recreation, flood risk mitigation, carbon storage and food production.

The NPPF also states that the planning system should contribute to and enhance the natural and local environment by: ‘Minimising impacts on biodiversity and providing net gains in biodiversity where possible, contributing to the Government’s commitment to halt the overall decline in biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures’.

The NPPF identifies sustainable development as the purpose of the planning system and conserving and enhancing the natural environment as a ‘core planning principle’. While specific policies on conserving and enhancing the natural environment are addressed in the NPPF, these should not be considered in isolation, as other natural environment related policies and their consideration in plan- and decision-making, can be found throughout the document, specifically in relation to GI and evidence-gathering. The objectives for the natural environment within the planning system are set out and state that the ‘planning system should contribute to and enhance the natural and local environment by’:

- Protecting and enhancing valued landscapes, geological conservation interests and soils;
- Recognising the wider benefits of ecosystem services;
- Minimising impacts on biodiversity and providing net gains in biodiversity where possible, contributing to the Government’s commitment to halt the overall decline in biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures;
- Preventing both new and existing development from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels of soil, air, water or noise pollution or land instability;
Remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate.

Greater Manchester

Devolution

There is a long history of collaboration through the Association of Greater Manchester Authorities (AGMA) strengthened further by the establishment of the Greater Manchester Combined Authority (GMCA), the Greater Manchester Local Enterprise Partnership (LEP) and Transport for Greater Manchester (TfGM).

This has been strengthened further by the recent announcement for devolution in Manchester (November 2014). This has the potential for greater decision making and funding power within Greater Manchester which could have an impact on a wide range of development and infrastructure in Manchester, including Green Infrastructure. The details of how this may work in Manchester are not fully defined at present.

Greater Manchester Growth and Reform Plan, March 2014, GMCA, Greater Manchester LEP and AGMA

This Growth and Reform Plan is a proposal to work with Government to design and deliver growth and reform at a new level. The vision is for Greater Manchester to become a financially self-sustaining city, closing the gap between the tax that is generated through growth and the cost of delivering public services.

The plan outlines several financial proposals specifically designed to support the transport and connectivity requirements of Greater Manchester; further develop our business support and skills capacity to meet the needs of employers; and fill gaps in the region's Life Science offer and the eco-system associated with Graphene. The document also outlines several proposals to address business support, apprenticeships and transport. Although the document describes the overarching or strategic context for growth in Greater Manchester, the proposals are not relevant for the purpose of studying green infrastructure.

Greater Manchester Strategy (Stronger Together)

The Greater Manchester Strategy sets an overarching vision for Greater Manchester which is: By 2020, the Manchester city region will have pioneered a new model for sustainable economic growth based around a more connected, talented and greener city region where all our residents are able to contribute to and benefit from sustained prosperity and enjoy a good quality of life.

The natural environment in GM brings great benefits and it must be protected and enhanced to improve the quality of life for its residents. The natural environment can also contribute significantly to economic growth, creating attractive places where people want to invest and work, through its role in the visitor economy and through the creation of jobs and businesses that support our green
and blue assets. Fundamental to the approach to growth must be a successful transition to a low carbon economy.

**Manchester Community Strategy Refresh 2012 – 2015**

The vision is of Manchester as a world-class city as competitive as the best international cities:

- that stands out as enterprising, creative and industrious
- with highly skilled and motivated people
- with successful neighbourhoods whose prosperity is environmentally sustainable
- where all our residents can meet their full potential, are valued and secure.

**Greater Manchester Spatial Framework**

A joint plan is in production to manage the supply of land to support jobs and new homes in Greater Manchester. It will be an overarching Development Plan Document within which the ten local planning authorities identify and manage the supply of land for jobs and new homes in Greater Manchester. The document is at the initial evidence gathering stage and has been subject to initial consultation between September 26th and November 7th 2014.

The key focus of the document is on identifying Greater Manchester’s housing and employment land requirements, strategic locations for development and key infrastructure proposals required to deliver the scale of development envisaged. This scope is not formally defined and this is part of the consultation process. It could therefore be widened to cover issues such as strategic green infrastructure.

**Greater Manchester Authorities – GI Supplementary Planning Documents**

The following table identifies the Supplementary Planning Documents produced across Greater Manchester which support GI provision. This principally relates to policies for new open space provision in new housing development but also documents which require approaches to new development that address biodiversity and climate change issues through new development. This is a useful context, along with a national review for approaches that could be adopted in Manchester. This research will inform the development of the Green Infrastructure Strategy and Action Plan.

<table>
<thead>
<tr>
<th>Authority</th>
<th>Planning Documents</th>
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</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>• Recreational Open Space Provision and Commuted Payments</td>
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</table>
| Tameside | • Trees and Landscaping on Development Sites  
           | • Developer Contributions |
| Oldham   | • Open Space Interim Planning Position Paper – sets out how the council will deal with open space contributions for the borough when determining planning applications for relevant development that may impact on open spaces |
| Rochdale | • Biodiversity and Development Supplementary Planning Document - The |
The overall objective is to ensure that no net loss of ecological interest or assets occurs and that opportunities to enhance such interest are incorporated within development proposals where possible.

- Climate Change Adaptation Supplementary Planning Document - outlines actions for developments to help climate change adaptation under eight broad headings: location, layout and orientation, materials / structure, environmental performance, green roofs and walls, rainwater harvesting, Sustainable Drainage Systems (SUDS) and green and blue infrastructure.
- Provision of Recreational Open Space in New Housing Supplementary Planning Document

<table>
<thead>
<tr>
<th>Borough</th>
<th>Policies and SPDs</th>
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</thead>
<tbody>
<tr>
<td>Bury</td>
<td>Wildlife links and corridors SPD</td>
</tr>
<tr>
<td></td>
<td>Open Space, Sport and Recreation provision in new housing development</td>
</tr>
<tr>
<td>Bolton</td>
<td>Consulting on the Infrastructure and Planning Contributions SPD</td>
</tr>
<tr>
<td>Wigan</td>
<td>Provision of open space in new housing developments, adoptions and financial contributions from developers</td>
</tr>
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<td></td>
<td>Development and Protected Species</td>
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<td></td>
<td>Development and Air Quality</td>
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<tr>
<td>City of Salford</td>
<td>Salford Greenspace Strategy SPD</td>
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<td>Nature Conservation and Biodiversity SPD</td>
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<td>Trees and Development SPD</td>
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<td>Planning Obligations SPD</td>
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<tr>
<td>Trafford</td>
<td>Planning Obligations SPD – including the Council’s approach to environmental improvements as part of new development</td>
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</tbody>
</table>

Manchester Green Infrastructure Strategy

**Manchester Core Strategy**

*Green Infrastructure Policies*

Policy EN9: Green Infrastructure is the central policy for which the Manchester Green Infrastructure Strategy should assist in its implementation. Key elements of Policy EN9 are:

- New development will be expected to maintain existing green infrastructure in terms of its quantity, quality and multiple function.
- Where the opportunity arises and in accordance with current Green Infrastructure Strategies the Council will encourage developers to enhance the quality and quantity of green infrastructure, improve the performance of its functions and create and improve linkages to and between areas of green infrastructure.
- Where the benefits of a proposed development are considered to outweigh the loss of an existing element of green infrastructure, the developer will be required to demonstrate how this loss will be mitigated in terms of quantity, quality, function and future management.

Other relevant policies and a brief overview of their content are as follows:
<table>
<thead>
<tr>
<th>Policy</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SP1: Spatial Principles</strong></td>
<td>The City’s network of open spaces will provide all residents with good access to recreation opportunities. The River Valleys (the Irk, Medlock and Mersey) and City Parks are particularly important, and access to these resources will be improved.</td>
</tr>
<tr>
<td><strong>EN1: Design Principles and Strategic Character Areas</strong></td>
<td>Identifies a number of characters of which GI is likely to play an important part of the character of the majority of identified areas. This includes the City Centre, The Corridor, Heaton Park, Northern, Irk Valley, Central Arc, Medlock Valley, Southern, Mersey Valley, Wider Wythenshawe and Airport / Urban Fringe.</td>
</tr>
<tr>
<td><strong>EN8: Adaptation to Climate Change</strong></td>
<td>In achieving developments which are adaptable to climate change, developers should have regard to minimisation of flood risk, reduction in the urban heat island effect through GI and the opportunity to provide linked and diverse green space. GI such as green roofs, green walls, street trees and waterways will accepted as contributing to complying with CO2 mitigation under Policy EN6, subject to sufficient evidence to quantify this contribution.</td>
</tr>
</tbody>
</table>
| **EN10: Safeguarding Open Space, Sport and Recreation Facilities** | The Council will seek to retain and improve existing open spaces, sport and recreation facilities to the standards set out below this table and provide a network of diverse, multi-functional open spaces. Proposals will be supported that:  
  - improve the quality and quantity of accessible open space, sport and recreation in the local area  
  - provide innovative solutions to improving the network of existing open spaces, increase accessibility to green corridors, and enhance biodiversity  
  - improve access to open space for disabled people |
| **EN11: Quantity of Open Space, Sport and Recreation** | The Council will seek the provision of new open space, sport and recreation facilities, in particular where:  
  - a quantitative shortage of a particular use per head of population, including any expected increase of population created by the new development, based on the findings of the Open Space, Sport and Recreation study and Playing Pitch Strategy, is identified in the local area;  
  - where significant levels of development are proposed including within the Strategic Housing Location. |
| **EN12: Area priorities for Open Space, Sport and Recreation** | The priorities for open space, sport and recreation in the City set out in Manchester’s Strategic Open Space, Sport and Recreation Study and within the regeneration areas include the following:-  
  - North area: ensure that new development will deliver improvements to the quality of existing provision. |
| EN14: Flood Risk | All new development should minimise surface water run-off, including through Sustainable Drainage Systems (SUDS) and the appropriate use of Green Infrastructure. Developers should have regard to the surface water run-off rates in the SFRA Use Guide.
- Where feasible and appropriate development should seek to open up culverted/hidden rivers to reduce the associated flood risk and danger of collapse, taking advantage of opportunities to enhance biodiversity and Green Infrastructure. |
| EN15: Biodiversity and Geological Conservation | The Council will seek to maintain or enhance sites of biodiversity and geological value throughout the City. Particular consideration is afforded to recognised biodiversity sites.
- Developers will be expected to identify and implement reasonable opportunities to enhance, restore or create new biodiversity, either on-site or adjacent to the site, contributing to linkages between valuable or potentially valuable habitat areas where appropriate. |
| EN17: Water Quality | Similar to policy EN14, the key areas in which GI can play a role are in the promotion of SUDs (policy requires that the use of appropriate SUDs is maximised) and opening up culverted watercourses to enhance ecological value (where feasible and appropriate with development). |
| DM1: Development Management | All development should have regards to a range of issues for including Green Infrastructure including open space, both public and private. |

Standards for Open Space, Sport and Recreation Provision (Policy EN10)
Manchester City Council has a Development Contributions Policy PA1. The Council intends to continue to use S106 Planning Obligations during a transitional period when consideration will be given to the introduction of a standard tariff or Community Infrastructure Levy system.

Policy PA1 states that through such obligations (planning obligations, Community Infrastructure Levy regulations or successor regulations/guidance), the Council may seek contributions for a list of items including provision for green infrastructure including open space, as well as, health and wellbeing facilities, public realm improvements, protection and enhancement of environmental value and climate change mitigation / adaptation. This is to be considered on a site by site basis.

Where appropriate, any such provision will be required to be provided on site. Where this is not possible, a commuted sum payment is likely to be sought.

In determining the nature and scale of any planning obligation, specific site conditions and other material considerations including viability, redevelopment of previously developed land or mitigation of contamination may be taken into account.

**Future Development in the City**

Policies within the Core Strategy identify the following provision of new development in each of the Regeneration Areas as follows and summarised on the key diagram.
Figure 7: Manchester Core Strategy Key Diagram
City Centre

- Manchester City Centre 33ha employment land (2010-2017) focus for B1a development will be:
  - Civic Quarter
  - Mayfield
  - Spinningfields and Granada lands
  - The Corridor (Oxford Road Corridor, Great Jackson Street and First Street)
  - Piccadilly
- Health, education, retailing, cultural and tourism facilities, and other employment generating uses mainly in the City Centre and Eastlands.
- Approximately 70,000 square metres net of new comparison retail floorspace will be provided in the City Centre over the plan period.
  - 2010-2017 – 27,000sqm
  - 2017-2022 – 16,000sqm
  - 2022-2027 – 27,000sqm
Concentrated within the Primary Shopping Area (PSA), followed by accessible locations on the edge of the PSA
- A minimum of 4,500 square metres net of convenience floorspace will be provided in the City Centre over the plan period.
- The City Centre will see the most intensive development of housing in the City. It is expected that a minimum of 16,500 new units will be provided from 2010-2027.
  - 170 p/a 2011-2016
  - 1,310 p/a 2016-2021
  - 1,480 p/a 2021-2027

North Manchester

- City Centre Fringe (including Strangeways, Collyhurst, Ancoats, New Islington and Manchester Science Park) 25ha of employment land (2010-2017) (includes areas outside of North Manchester)
- 14ha of employment land by 2027 (1ha per annum)
- Office B1a led mixed use development at:
  - Strangeways
  - Collyhurst
- Significant existing employment and economic development is found in:
  - Strangeways Employment Area north of the City Centre fringe, suitable for retention and growth of general industry, warehousing and distribution
  - Collyhurst, north of City Centre Fringe, an area with a number of major employers
  - Cheetham offering cultural facilities, such as museums
  - Manchester Fort Retail Park
  - North Manchester Business Park
The district centres of Harpurhey and Cheetham offer opportunities for mixed use proposals for small businesses providing local employment opportunities.

11,840 new dwellings from 2010-2027
- March 2011–2016: 610 units
- March 2016-2021: 870 units
- March 2021-2027: 710 units

Over the lifetime of the Core Strategy, North Manchester will accommodate 20% of new residential development. Priority will be given to family housing. High Density will be permitted in areas that fall within the Regional Centre (Strangeways and Collyhurst area) and within Cheetham Hill and Harpurhey District Centres.

2 District Centres: Cheetham Hill and Harpurhey.
- North Manchester has capacity for 1,000sqm convenience and 4,000sqm comparison retail up to 2027. The focus for additional floorspace should be Harpurhey.

6 Local Centres: Victoria Avenue/Rochdale Road (Charlestown), Hollinwood Ave/Greengate (Moston), Landsdowne Rd/Clumpsall Lane (Clumpsall), Worsley Ave/Kenyon Lane (Lightbowne), Moston Lane (Harpurhey) and Collyhurst (as part of redevelopment).

East Manchester
- Central Park and Eastlands 65ha employment land (2010-2017)
- Health, education, retailing, cultural and tourism facilities, and other employment-generating uses mainly in the City Centre and Eastlands.
- Approximately 80-85ha of employment land. The majority of this provision will be within the Regional Centre, specifically (including areas outside of East Manchester):
  - Central Park: B1, B2
  - Eastlands: a major leisure visitor destination with ancillary retail and offices.
  - City Centre Fringe along Great Ancoats Street, providing an extension to City Centre employment opportunities;
- Development will also be supported in existing employment and economic development areas, including Alan Turing Way, along key radial routes and Ardwick Goods Yards.
- The district centres of Newton Heath, Eastlands, Gorton and Openshaw offer opportunities for small scale mixed use local employment opportunities. Larger scale proposals will be considered if good transport links exist to the City Centre/Regional Centre.
- Central Park - suitable for 60ha of employment uses (2010-2027). A range of employment types will be encouraged across the whole of the Central Park area including B1 (b) and (c), B2, B8 and sui generis employment uses, with ancillary commercial services supporting the creation of a sustainable employment destination. The key sectors will be within creative and media and manufacturing. B1 (a) offices will also be acceptable on the part of the site located to the north of Oldham Road alongside other employment uses. It can accommodate training and incubator facilities, spin-off businesses associated with the higher education sector and offers opportunities in digital and creative media
Eastlands Strategic Employment Location – will accommodate 40-45 hectares of new development, comprising 5-10ha of B1a employment land, 6ha leisure, entertainment, 30ha of sports facilities. This location is suitable for a major sports and leisure visitor destination with complementary commercial, retail and hotels.

Land around the City of Manchester Stadium, including the "Collar Site" to the east and further land to the north and west. The "Collar Site" provides an opportunity for a leisure, recreation and entertainment visitor attraction of national significance. On development sites to the north and west of the stadium, development of complementary commercial uses will be supported, particularly to accommodate economic activities associated with the growth of Manchester City Football Club.

Openshaw West site is suitable for the development of a large facility incorporating football and community uses, linked to the operation of Manchester City Football Club. It could also include some ancillary commercial activity, the location of which should create links with the surrounding Eastlands location.

18,280 new dwellings from 2010-2027
- March 2011–2016: 750 units
- March 2016–2021: 1370 units
- March 2021–2027: 1240 units

Over the lifetime of the Core Strategy, East Manchester will accommodate 30% of new residential development. Priority will be given to family housing. High Density will be permitted in areas that fall within the Regional Centre which are adjacent to the City Centre. These neighbourhoods include Ancoats, New Islington, Holt Town and Chancellor’s Place, to the west of Alan Turing Way, and within Eastlands, Newton Heath, Openshaw and Gorton district centres as part of mixed-use schemes.

4 District Centres: Eastlands, Gorton, Newton Heath and Openshaw
- East Manchester has capacity for 4,000sqm convenience and 1,000sqm comparison retail up to 2027. The focus for improved provision should be Newton Heath. Newton Heath has additional capacity for a medium sized supermarket.
- Eastlands – priorities are to promote wider range of commercial and community uses. Development of residential also supported.
- Gorton and Openshaw – support for schemes which improve the environment, particularly in terms of access and movement.

2 Local Centres: Ashton New Road/Manchester Road (Beswick and Clayton) and Hyde Rd/Reddish Lane (Gorton North)

Central Manchester
- Central Manchester is expected to provide approximately 14ha of employment land. The majority of this provision will be provided within:
  1. The Corridor (Manchester) within the Central Manchester Regeneration Area is suitable for office, research and development, light industrial, general industrial, education and health. This area overlaps with the City Centre boundary and should
be in line with CC1 and C1.

2. Existing employment and economic development areas:
   - Princess Parkway suitable for office development adjacent to the City Centre;
   - Along Stockport Road and Hyde Road suitable for employment as part of a mix of uses;

3. District centres of Hulme, Rusholme and Longsight all located on major radial routes through Central Manchester. These will be suitable for mixed use development providing local employment.

- 8,200 new dwellings from 2010-2027
  - March 2011–2016: 590 units
  - March 2016-2021: 570 units
  - March 2021-2027: 280 units

- Over the lifetime of the Core Strategy, Central Manchester will accommodate 14% of new residential development. Priority will be given to family housing. High Density will be permitted in areas that fall within or adjacent to the Regional Centre (Hulme and the Higher Education Precinct) as well as within Hulme, Longsight and Rusholme district centres as part of mixed-use schemes.

- 3 District Centres: Hulme, Longsight and Rusholme
  - Central Manchester has capacity for 3,000sqm convenience and 1,500sqm comparison retail up to 2027. The focus for additional floorspace should be Hulme and Longsight.

- 5 Local Centres: Princess Rd/Claremont Rd (Moss Side), Precinct Centre, Oxford Road (Ardwick/Hulme), Withington Rd/Yarburgh St (Whalley Range), Claremont Rd (Moss Side) and Dickenson Rd/Anson Rd (Longsight/Rusholme)

South Manchester

- South Manchester is not expected to make a significant contribution to employment provision within the City. New development is expected to mainly comprise office development, although proposals for high technology industry and research will also be supported.

- Employment and economic development provision will be within:
  1. Existing employment locations, such as
     - Business Parks, such as, Towers, Didsbury Point, Christie Fields and Parkway;
     - Christies Hospital;
     - Along Princess Parkway;
  2. District Centres of Chorlton, Didsbury, Fallowfield, Levenshulme and Withington. These will be suitable for mixed use development providing local needs and services

- 3,240 new dwellings from 2010-2027
  - March 2011–2016: 260 units
  - March 2016-2021: 190 units
  - March 2021-2027: 90 units

- Over the lifetime of the Core Strategy, South Manchester will accommodate 5% of new
residential development. High density development in South Manchester will generally only be appropriate within the district centres of Chorlton, Didsbury, Fallowfield, Levenshulme, and Withington, as part of mixed-use schemes.

- **5 District Centres: Chorlton, Didsbury, Fallowfield, Levenshulme and Withington**
  - South Manchester has capacity for 8,000sqm convenience and 4,500sqm comparison retail up to 2027. Identified capacity will be directed to Chorlton, with enhanced provision in Levenshulme.
  - Didsbury - development should enhance the range and quality of retail and dining
  - Fallowfield and Withington – development which creates more diverse centres will be supported.
  - Levenshulme – appropriate location for additional convenience development.
  - Independent retail sector will be supported in Chorlton, Didsbury and Levenshulme.

- **11 Local Centres: Manchester Rd/Upper Chorlton Rd (Whalley Range), Lloyd St South/Platt Lane/Hart Rd (Fallowfield), Kingsway/Slade Lane (Levenshulme), Beech Rd/Stockton Rd/Chorlton Green (Chorlton), Barlow Moor Rd/Mauldeth Rd West (Chorlton Park), Merseybank Ave (Chorlton Park), Mauldeth Rd (Withington), Kingsway/Mauldeth Rd (Burnage), Burnage Lane (Burnage), Burton Road/Cavendish Road/Lapwing Lane (West Didsbury) and Fog Lane/Lane End/Burnage Lane (Burnage)

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**Wythenshawe**

- Manchester Airport and the surrounding area 50ha employment land (2010-2017)
- Wythenshawe is expected to provide 55ha of employment land within B1a offices, B1b/c research and development and light industry and B8 logistics and distribution. The majority of economic development will be focused on:
  1. Manchester Airport and specifically Manchester Airport Strategic Site and Airport City Strategic Employment Location are suitable for aviation related development and a mix of economic development uses including offices, high technology industries, logistics, warehousing and airport hotels.
  2. University Hospital South Manchester suitable for growth related to the healthcare and biosciences and ancillary offices.
  3. Existing employment sites along:
     - West Wythenshawe Development Corridor - Oaks Business Park (B1) and
     - Roundthorn Industrial Estate (B8);
     - East Wythenshawe Development Corridor - Sharston Industrial Estate (B8), Atlas and Concord Business Parks (B1) and Ringway Trading Estate (B8).
  4. The district centres of Wythenshawe, Northenden and the proposed centre at Baguley will all be suitable for mixed use local employment provision serving their catchment area.
- Airport City Strategic Employment Location (30ha of mixed use economic development) - the area is suitable for high technology industries, logistics, offices, warehousing and ancillary commercial facilities which will support further the business destination role at Airport City.
University Hospital South Manchester Strategic Employment Location (1.3ha of employment land) - University Hospital South Manchester has plans to expand its operation, emphasising its role in key health care areas, bio-science and pharmaceuticals. Hospital expansion will include a mix of education and conference facilities, clinical trial labs, fitness/wellbeing centre, an innovation centre, incubator units, a hotel and ancillary offices.

Manchester Airport Strategic Site - the growth of Manchester Airport to 2030 will be supported, and it is designated as a Strategic Site. This will involve the expansion of the developed Airport area.

1,830 new dwellings from 2010-2027
- March 2011–2016: 160 units
- March 2016-2021: 90 units
- March 2021-2027: 50 units

Over the lifetime of the Core Strategy, Wythenshawe will accommodate 3% of new residential development. New high quality high density development will be encouraged within the district centres of Northenden, Baguley and Wythenshawe and upon small infill sites where it contributes to the stock of affordable housing.

3 District Centres: Northenden, Wythenshawe and Baguley (West Wythenshawe).
- Wythenshawe has capacity for 5,000sqm convenience and 3,000sqm comparison retail up to 2027.
- Additional food retail at Baguley
- Further retail and commercial development will be supported in Wythenshawe Town Centre, particularly comparison retail.
- Northenden – additional food retail will be supported within the boundaries of the existing centre.

Manchester Residential Growth Prospectus
The Residential Development Prospectus has been developed in the context of population and household forecasts which suggest that by 2031 there will be a need for some 47,000 households across Greater Manchester.

The prospectus sets out how housing growth can be accelerated at the same time as delivering attractive and successful neighbourhoods where increasing numbers of people will choose to live, close to employment opportunities and all the other attractions of a successful and growing city.

The housing position and projected growth is as follows:
- The number of new homes being delivered in the city has reduced from over 5,000 in 2007/8 to fewer than 1,000 in 2011/12.
- There are roughly 20,000 working households privately renting property in the city centre and fringe alone.
Manchester’s population has grown to over 500,000 people making it the fastest growing city in the UK.

While the pace of house sales has fallen since the banking crisis and economic slowdown, the demand for rented accommodation has remained very strong, particularly in the city centre, its fringe and other key markets.

Manchester’s adopted Core Strategy sets out very ambitious plans for growth. The document plans for 55,000 new homes by 2027 at an average of 3,700 new homes per year.

At Greater Manchester level the target in the emerging refreshed Greater Manchester Strategy is to deliver an average of 9,200 new homes per year over the next decade.

As a key input to the prospectus, a detailed assessment of available housing sites has been undertaken. This has assessed the sites that it will be possible to bring forward in the 1 to 3, 4 to 6 and 7 year plus time horizons. The analysis indicates that, assuming a constrained, gradually improving market an estimated 5,000 additional dwellings are likely to be delivered over the coming three years with 8,000 coming forward in years 4 to 6.

The portfolio of sites across the city means that a mix of housing types will be delivered including accommodation for working families, accommodation suited to the needs of elderly people and apartments built in sustainable locations close to jobs.

The focus of new housing at the heart of the City: high density apartments in the City Centre and fringe with lower density family homes in the surrounding areas, particularly to the north and east, but also the immediate south.

Key areas of housing development include:

- **Ancoats and New Islington** - An established city living neighbourhood with major scope for expansion, primarily with apartments for rent. The range of sites has the potential to include units targeted at the cheaper, middle and premium ends of the market. This is critical to the efficient functioning of the labour market to ensure that new build units are accessible to all income bands in the City.

- **Collyhurst and the Lower Irk Valley** - A leading opportunity for new house building, at sites with significant critical mass, some of which are publicly owned. One of only a minority of areas capable of accommodating housing growth at the required scale to keep pace with population and employment forecasts in GM, at a collection of well connected sites close to jobs and investment in the city centre.

- **Beswick** – A headline fringe location where addressing the development impasse has the potential to deliver a significant number of new homes on a significant site next to the Etihad Campus. This area initially led the residential repopulation of the eastern fringe and with coordinated management amongst partners (including Government support to unblock activity), has the potential to do so again in the post-recession 1-3 year period.

- **The Lower Medlock Valley and Holt Town** – A major opportunity which needs to be repositioned in light of the changing market and demand. This area represents a chance to deliver new well
managed private rented sector accommodation, at scale and close to Metrolink which has the potential to reignite interest in these large scale opportunities once again.

- Piccadilly Basin has the potential to be a signature residential location close to Piccadilly Station and the proposed High Speed 2 Terminal. Within the HS2 bid this area is earmarked for 3000 units on a collection of exceptionally well connected sites with a strong track record of supporting high quality apartment development at density and at scale.

- Wythenshawe – Sites linked to the Enterprise Zone, town centre and Metrolink. The sites around Wythenshawe Hospital provide a collection of strong opportunities along with the collection of former school sites, provided the DFES is happy to release these opportunities for development.

**Strategic Regeneration Areas / Neighbourhood Areas**

**Strategic Regeneration Areas**

Manchester has identified five regeneration areas that, along with the City Centre, cover the entire City. A Strategic Regeneration Area has been produced for each of these areas identifying issues, opportunities and future actions and proposals.

The following provides a summary of future proposals and aspirations identified for GI and other relevant proposals e.g. where major new housing or commercial development is proposed and in particular where this is identified as requiring an attractive high quality environment to support this growth.

<table>
<thead>
<tr>
<th><strong>East Manchester Strategic Regeneration Framework (2008)</strong></th>
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<tr>
<td><strong>GI Proposals:</strong></td>
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<tr>
<td>- Long-term tree canopy target of 30%.</td>
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<tr>
<td>- Tree planting will be implemented along the area’s major corridors: Alan Turing Way, Oldham Road, Ashton New Road, Ashton Old Road, Hyde Road and Great Ancoats Street.</td>
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<tr>
<td>- Natural corridor created by the Medlock Valley will continue to be reinforced</td>
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<tr>
<td>- North-south connection along the former Stockport Branch Canal will be formalised as a landscaped recreational trail to link the Gorton Reservoirs with the Ashton Canal and Medlock Valley.</td>
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<tr>
<td>- Linkage of open space with natural corridors, most notably in south Gorton where new corridors can be established and strengthened, linking east to the reservoirs and north to the Medlock Valley.</td>
</tr>
<tr>
<td><strong>Other Relevant Proposals:</strong></td>
</tr>
<tr>
<td>- Provide a range of attractive housing choices that are of comparable quality to what is available elsewhere in the region</td>
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<tr>
<td>- Establish a series of neighbourhoods each with a high-quality environment</td>
</tr>
<tr>
<td>- Provide safe, secure and well managed neighbourhoods where people choose to live</td>
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</tbody>
</table>
Seek to increase the quantum of investment in East Manchester securing a further 7000 square m of new business development by 2018

Establish Clayton Hall as a regional tourism destination

Improvements to green routes such as along canals will encourage outdoor exercise

Significant improvements to the cycling and trail network

Secure by Design is a key factor in all new development

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**Wythenshawe Strategic Regeneration Framework (2004)**

**GI Proposals:**

- Strengthening cycling and pedestrian links across and around Wythenshawe
- Improve access to green open space and woodland

**Other Relevant Proposals:**

- New sustainable neighbourhood clusters providing retail, pubs etc. Providing services at a walkable distance
- Strengthening cycling links
- Improve access to services and improve the fitness and wellbeing of Wythenshawe residents
- Strengthen foot and cycle ways as a contribution to sustainable transport and healthy living
- Design and layout of neighbourhoods and the provision of key support services tackle crime more effectively

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**South Manchester Strategic Regeneration Framework (2008)**

**GI Proposals:**

- Establish a successful network of high quality parks and open spaces
- Ensure that all outstanding country parks and MCC key parks will achieve Green Flag status
- Enhancement of green linkages

**Other Relevant Proposals:**

- Create two enhanced single-sex schools on a single campus in Levenshulme
- Enhancement of green linkages to promote walking and cycling
- Promote activity across the community, with priority being given to the update of low-cost activities such as walking and cycling which can be facilitated by green transport routes
- Measures will be implemented including environmental improvements, alleygating and lighting to address crime
### North Manchester Strategic Regeneration Framework (2004)

**GI Proposals:**
- Greened Irk Valley will form the main link in a set of restored parks
- Creating new communities around public parks
- Co-ordinate the approach to the development of creative cultural and recreational activity within existing cultural and community centres
- Support local sports and athletics clubs
- Creative approach to the public realm of North Manchester including arts, heritage and fitness trails as examples of activities that can animate river valleys
- Focus on improving North Manchester’s image for which green and blue infrastructure could have a role – reinforce areas of special character, celebrating places of activity, creating gateways and highlighting landmarks. Also includes improving the appearance of neighbourhoods and identifying innovative interim uses for vacant land
- High quality design and quality in all aspects of management are important

**Other Relevant Proposals:**
- Residential neighbourhoods and housing choice at heart of vision for area
- Plans for a new 6th Form Centre on the site of the old Harpurhey Baths
- Need to align new housing with education provision
- Potential need for a new secondary school in North Manchester - could serve North Manchester, New East Manchester and the city centre
- Health Strategy includes:
  - Create attractive and safe recreational and leisure infrastructure – a wide range of ‘free’ opportunities
  - Raise the level of awareness of mental health issues and the multiplicity of factors which impact on mental health
  - Re-invigorate local sport and athletics club. Continued improvement to the parks and recreation venues of North Manchester will underpin this strategy
  - Ensure quality public transport and pedestrian environment
  - Deliver a safe and welcoming public realm and secure built environment

### Manchester Central Regeneration Framework (2014)

**GI Proposals:**
- The transport and travel strategies will include measures to improve health by promoting cycling and walking.
- Velocity 2025 – an integrated and strategically planned GM wide network of newly built or enhanced cycling routes that will connect employment centres, schools and leisure opportunities.
- One of the aims of the Central SRF Delivery Group will be to promote initiatives, which increase access to open space and community venues and encourage their use, as well as participation in sports and other outdoor activities as one way to improve the physical
and mental health of Central Manchester residents.

<table>
<thead>
<tr>
<th>Other Relevant Proposals:</th>
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<tr>
<td>● The Manchester Carbon Literacy Project</td>
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<tr>
<td>● Bus Priority Package - a £54.5m investment which will significantly improve bus travel into, and across, Manchester city centre.</td>
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<tr>
<td>● Northern Hub Schemes - which will improve links to a number of Northern locations, including Leeds, Sheffield, Liverpool and Preston.</td>
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