



affordable  
short distances  
**distinctive**  
digitally connected  
move more  
**low-emission**  
modal-shift  
**clean**  
attractive  
simple  
**integrated**

inspire  
networked  
initiative  
ambitious  
renewable  
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*"It is easy to move around Sheffield in a safe, clean, integrated, affordable, high quality, low emission transport system"*

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*"Sheffield is committed to continuously learning about how to make Sheffield a smart, sustainable future city"*

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## Foreword by the Chairs of the Sheffield Green Commission:

When we first met as Green Commissioners, we were all aware of the scale and importance of the task ahead of us. How could Sheffield become a more sustainable city in the future? How could we take steps together, now, as a city, which would help to secure a better quality of life for future generations of Sheffield people? Most importantly, how could we reach the stakeholders who most needed to be convinced of the business case for sustainability?

As Commissioners we received a wealth of written and spoken evidence over a 12 month period. At times the task and the scale of the challenge felt almost overwhelming, but as Commissioners worked together to discuss the issues and ideas, we began to identify some specific opportunities that could move the city towards becoming more sustainable.

Sheffield's Green Commitment is the final report of the Sheffield Green Commission. Sheffield's Green Commitment contains a vision for the city based on the evidence of need, good ideas and successful innovation but now requires delivery partners to secure its implementation. Sheffield's Green Commissioners were keen to deliver a succinct and business-like report which set out a clear vision

to secure a smarter and more sustainable future for Sheffield. The Sheffield we want to see in the future is successful, competitive, sustainable and open for business.

We have always been clear that this is a citywide, independent commission and that a city wide response is required to transform Sheffield into the smart, sustainable, future city which we know it can be. We are now asking for your commitment - as civic leaders, large and small organisations, business and communities, as well as individuals - to help us turn this vision into a measurable, deliverable change programme. Throughout the process, one thing in particular has become very clear; Sheffield has a wealth of expertise and enthusiasm to take forward these actions outlined in this report.

Liz Ballard  
Chief Executive Officer of Sheffield and Rotherham Wildlife Trust

J.P. Dunn  
Cabinet Member for Housing Sheffield City Council



**SHEFFIELD'S GREEN COMMITMENT**

The report will now be taken forward by Sheffield Green Commissioners and other partners in the city as a "Call to Action".

## Thanks

Thanks first and foremost to the Sheffield Green Commissioners who attended over 51 hours of meetings, workshops and discussion in their own time, free of charge, over a 12 month period to work together to develop ideas and goals to make Sheffield a more sustainable city.

Thanks to Cllr Jayne Dunn, Cabinet Member for Housing for chairing and to Liz Ballard, Chief Executive Officer of Sheffield and Rotherham Wildlife Trust for Chairing the Sheffield Green Commission.

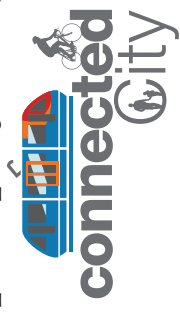
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- Sheffield Hallam University and University of Sheffield for providing venues free of charge for hearings and workshops.
- Sheffield Climate Alliance for co-hosting a public hearing with us.
- Local speakers who gave verbal evidence at our fringe event in July 2015 #SHEDtalks.
- All those who have contributed written evidence.
- Members of the public who have attended hearings, followed our progress on Twitter and joined in the conversation about how to make Sheffield more sustainable.
- Specific thanks go to:**
  - Simon Hughes, Sheffield City Council Democratic Services for providing an excellent written record of hearings.
  - Colin Harrison for providing film footage of the events.
  - Sheffield City Council and Sheffield Is My Planet web authors for publishing the Sheffield Green Commission work and providing a living 'archive' of this process.
- Thanks also go to:**
  - Expert witnesses who presented at public hearings between December 2014 and June 2015, and who gave both their time free of charge and their ideas for Sheffield.

## Sheffield Green Commission vision of sustainable city principles for Sheffield



European  
green  
City



City

## Executive Summary

Sheffield Green Commission was tasked with hearing and reviewing evidence from a wide range of expert witnesses and using this evidence to make recommendations for securing Sheffield's environmental, social and economic future.

This is the final report of the Sheffield Green Commission and sets out a vision for how, working together as a city, Sheffield could become a smarter, more sustainable, more competitive, future city.

The next stage is to consider the recommendations put forward in Sheffield's Green Commitment and commit to action, to turn this vision into a reality.

We are inviting city wide stakeholders to respond to this report with firm commitments.

## Sheffield Green Commission

### vision of sustainable city principles for Sheffield



European  
green  
City

Sheffield is a green city both in its urban core and its surrounding landscape and this is part of its attractiveness and distinctiveness. A city with an accessible, ambitious, bold, biodiverse, equitable and high-quality, well-designed formal and informal landscape that is sustainable to maintain and delivers a myriad of benefits.

An outdoor city that provides legacy in terms of its place-making. Green space which when linked together into a permeable network is game-changing for people, and for wildlife. An outdoor city ecosystem.



learning  
City

A city with transportation systems that are efficient and affordable, reliable and clean, simple and intuitive, networked and integrated, and low-emission. A city digitally connected to reduce avoidable travel. A city where there is a modal-shift towards active travel, where people move more on foot or by cycle, particularly for short-distances of under 5k/3 miles.



Transformative  
energy

A Core City and Eurocity which, building on its unique resources and capabilities, collaborates with partners in order to innovate and learn from its residents and from others in moving towards a more sustainable future. Sheffield is committed to continuously learning about how to make Sheffield a smart, sustainable future city.



## Aims and ambition of the Sheffield Green Commission

The Green Commissioners received evidence over a 12 month period, including verbal evidence from expert witnesses at six hearings held in public and written and verbal evidence from local experts and grassroots campaigners. Expert witnesses were chosen to bring a wide range of evidence and insight into the issues that need to be tackled to make cities more sustainable and to give practical examples of successful initiatives and innovation.

Sheffield Green Commission was tasked with analysing Sheffield's strengths, opportunities and challenges; inviting and considering evidence on a range of sustainability themes; making recommendations and plans to secure Sheffield's environmental, social and economic sustainable future; developing an action plan<sup>1</sup> and finally encapsulating all of this in a report.

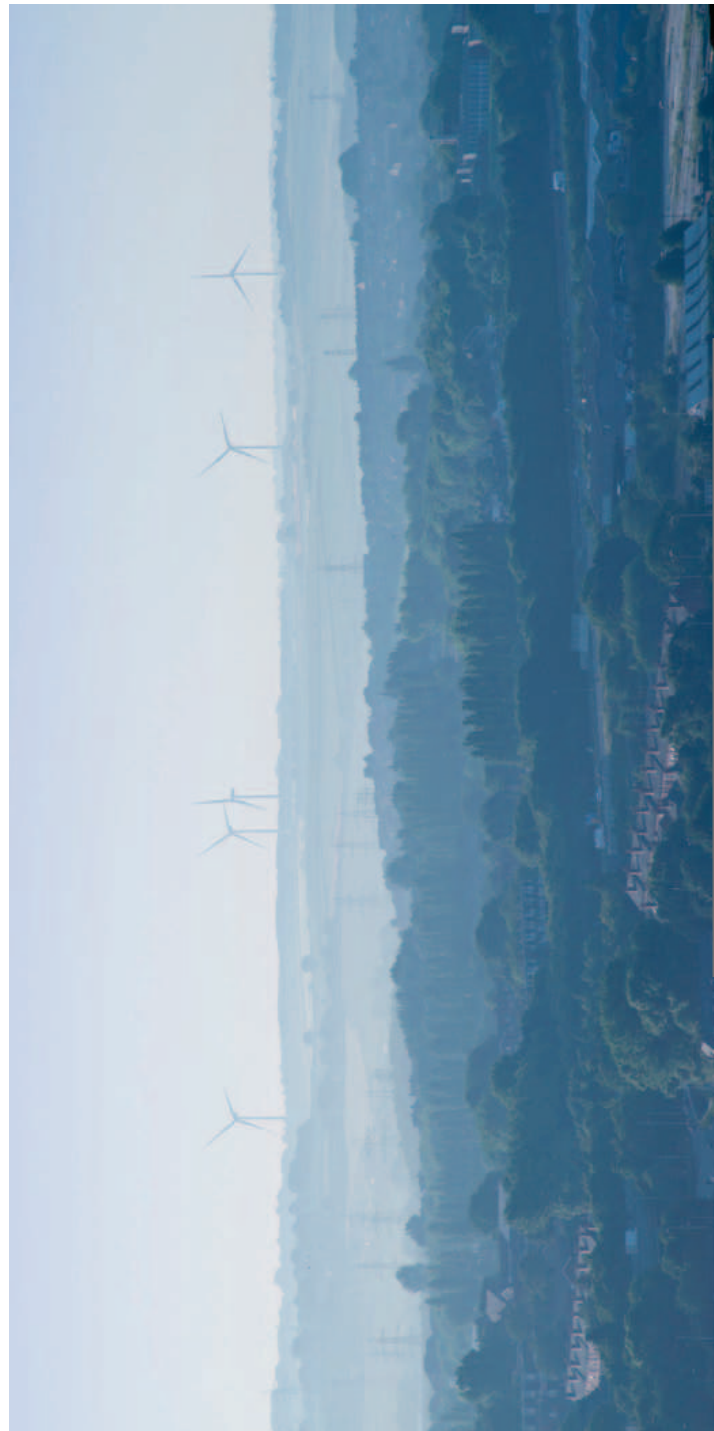
Sheffield Green Commissioners were selected who had both expertise and influence and who could bring the voice of different stakeholders across the city, including business, industry, both Universities, the public sector and the independent sector. Sheffield Green Commissioners gave over 51 hours of their time to the city, without charge, during 6 hearings, 8 workshops and 1 fringe event (SHED Talks).

The Commission considered global and national issues of relevance and significance (such as climate change and energy resilience) and established how these affect Sheffield, its residents, communities and businesses. In particular the Green Commission focussed on establishing how these environmental opportunities and challenges, if addressed appropriately, can benefit the health and wellbeing of our residents and also drive economic prosperity for all.

The over-arching ambition of the Sheffield Green Commission was to contribute to the debate, and to influence and help create a sustainable and smart city vision that takes

1. Sustainable mobility
2. Low CO<sub>2</sub> energy and resource efficiency
3. Sustainable growth and a low CO<sub>2</sub> economy
4. Climate change
5. Green infrastructure / Quality of life/Place making
6. Communication, engagement, education and behavioural change
7. Health and wellbeing

<p><b>Aims and ambition of the Sheffield Green Commission</b></p> <p>The Green Commissioners received evidence over a 12 month period, including verbal evidence from expert witnesses at six hearings held in public and written and verbal evidence from local experts and grassroots campaigners. Expert witnesses were chosen to bring a wide range of evidence and insight into the issues that need to be tackled to make cities more sustainable and to give practical examples of successful initiatives and innovation.</p> <p>Sheffield Green Commission was tasked with analysing Sheffield's strengths, opportunities and challenges; inviting and considering evidence on a range of sustainability themes; making recommendations and plans to secure Sheffield's environmental, social and economic sustainable future; developing an action plan<sup>1</sup> and finally encapsulating all of this in a report.</p> <p>Sheffield Green Commissioners were selected who had both expertise and influence and who could bring the voice of different stakeholders across the city, including business, industry, both Universities, the public sector and the independent sector. Sheffield Green Commissioners gave over 51 hours of their time to the city, without charge, during 6 hearings, 8 workshops and 1 fringe event (SHED Talks).</p>	<p>The Commission considered global and national issues of relevance and significance (such as climate change and energy resilience) and established how these affect Sheffield, its residents, communities and businesses. In particular the Green Commission focussed on establishing how these environmental opportunities and challenges, if addressed appropriately, can benefit the health and wellbeing of our residents and also drive economic prosperity for all.</p> <p>The over-arching ambition of the Sheffield Green Commission was to contribute to the debate, and to influence and help create a sustainable and smart city vision that takes</p>	<p>These <b>4 key vision statements</b> emerged following an intensive prioritisation process, over 9 hours and 3 workshops, which saw 77 ideas from the 6 hearings discussed. Beneath each of these strong visions for the city lie a set of recommendations, a summary of evidence and brief case studies/exemplars from European Green Capital cities which illustrate the reality and achievability of such transformative change.</p> <p>Behind this brief consolidated output of the Sheffield Green Commission lies months of work which has been digitally published during the process.</p>	<p>These <b>4 key vision statements</b> emerged following an intensive prioritisation process, over 9 hours and 3 workshops, which saw 77 ideas from the 6 hearings discussed. Beneath each of these strong visions for the city lie a set of recommendations, a summary of evidence and brief case studies/exemplars from European Green Capital cities which illustrate the reality and achievability of such transformative change.</p> <p>Behind this brief consolidated output of the Sheffield Green Commission lies months of work which has been digitally published during the process.</p>
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<sup>1</sup>The action plan will be derived from responses to this final report and commitments and pledges from partners, and will be appended.



to be reduced to the point where it is well below the European Health Limit maximum value

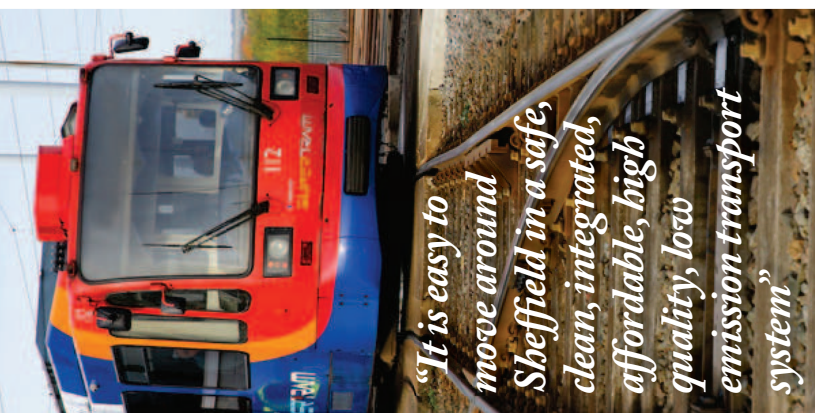
for individuals and businesses to switch to ultra-low emission vehicles through for example business rate reductions, financial lease arrangements, zero parking charges, free re-charging of electric vehicles in the workplace and in car parks around the city.

Traffic flows freely in and around Sheffield, without congestion and reflects the modal share of a modern city with predominantly public transport and pedal cycles on the roads and room on the pavement for easy pedestrian use, with safer crossings and intersections.

Superb digital connectivity means unnecessary travel is avoided.

Intelligent urban design has increased urban density so that a greater number of people in Sheffield are living closer together and more connected to services. This urban density means that unnecessary travel is eliminated and resources are more intensively shared leading to systemic decarbonisation across land use and transport.

As a consequence of these interventions Sheffield's air pollution is reduced to the point where it is well below the European Health Limit maximum value.



# connected City

low-emission  
digitally connected  
integrated  
clean

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## *What will success look like?*

It is easier, enjoyable and more convenient, comfortable and affordable for individuals and families to travel around Sheffield and across the Sheffield City Region by public transport than it is to use private vehicles. Residents using public transport have smartphone or card integrated ticketing. Departure and journey times are provided in real time direct to the customer. Public transport is safe and clean, it is easy to get a seat, and there is free Wi-Fi so that commuting time can be used pro-actively. Bicycles can be transported on trams and trains. Tram, train and bus stops

are clean and well lit and have CCTV where this would improve customer safety.

Buses, trams, trains and taxis keep pace with the latest ultra-low emission technology and fleet renewal is routine.

Pedal cycles are available for hire across the city in a series of connected and intuitive hubs. The cycling infrastructure supports new, beginner and less confident cyclists and cyclists of all ages to safely travel across and around the city, along pleasant routes, and without unnecessary detours.

Where it is necessary to use private vehicles, ultra-low emission vehicles are available through car clubs as occasional use vehicles for business and leisure. There are incentives



**£58m  
scheme**

3 “tram-trains” will run per hour between Sheffield and Rotherham

## *What has Sheffield already achieved?*

Sheffield has a proposed “Devolution Agreement” with the Government which includes a long-term transport budget for the City Region and the power to

European City Case  
Study: Ljubljana,  
European Green Capital

**16** transportation in Ljubljana has changed dramatically over the past decade. From a city which was rapidly becoming dominated by the car, the focus has now shifted to ecologically alternatives. In 2013, Ljubljana modified traffic flow within the city to limit motorised

specific and give priority to  
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so increasing, with over  
6 million journeys using  
the 'Bikkelj' bike-sharing  
system since 2011. Future  
transportation plans are  
promising in this area.

Planning in progress.  
In 2012 the city adopted  
plans that will see public  
transport, non-motorised  
traffic and private account  
equal one-third shares of  
transport by 2020

The University of Sheffield now offers a bicycle rental scheme across a number of locations in the city.

## **Recommendations:**

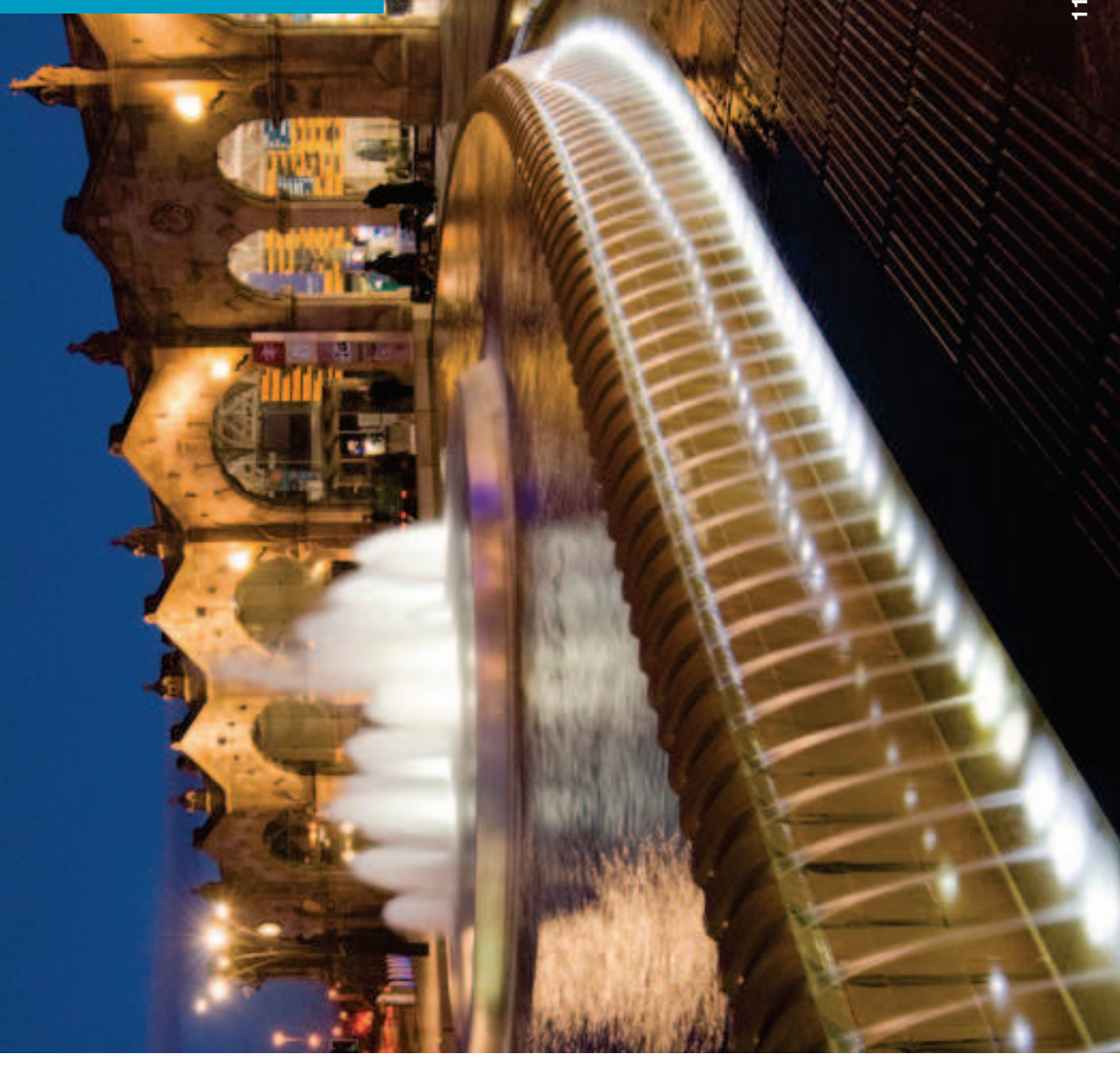
Sheffield clarifies and agrees its transport vision and aspirations for the City Sheffield controls public transport in the city region – as in Transport for London and Greater Manchester – so that it is integrated, safe, affordable, high quality and low emissions.

- low emissions
- Sheffield becomes a leading centre for initiatives such as locally generated community renewables and hydrogen fuel cell vehicle technology
- Sheffield promotes innovation/disruptive technologies in transport, for example digital ticketing or emerging clean fuel

Organisations with large return to base fleet (such as the NHS and Local Authority, and their sub-contractors) consider the technology.

Sheffield considers the role of hydrogen fuel cell vehicle technology.

clean vehicle technology in the economic regeneration of the city region, and examines the business case for additional investment in extra fuelling centres in the City Region



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## **What has Sheffield already achieved?**

### **Recommendations:**

Sheffield learns from exemplars such as Bristol to support its ambition to be a cycling city, but also seeks to be an exemplar in its own right.

Sheffield has a range of initiatives to promote cycling including bike loans, bike libraries, cycle coaching, led rides, bike parking and pumps, cycle routes and maps, advice on bicycles on public transport. For bike/train/tram commuters, there is a bike hub at the train station with over 400 secure bike parking spaces, showers and bicycle repair shop. There is investment into developing physical infrastructure for cycling, in particular green routes across the city for both commuting and leisure purposes. The Trans Pennine Trail runs through Sheffield.

The University of Sheffield has a bike hire scheme at a number of locations in the city. Tour de France legacy is a big area of work for the city, with events such as the Jenkin Hill time trial and the mass participation Skyride on traffic free roads through the city centre continuing to raise the levels of engagement in cycling in the city. A cycling inquiry and Move More Plan aim to reduce barriers and increase participation in everyday physical activity.

The Sheffield Walking Forum is well-established and holds an annual walking festival in Sheffield each year.



# connected city

simple  
digitally connected  
intuitive  
efficient  
accessible

**What will success look like?**

It is easy, practical, safe and convenient to walk or cycle for commuting, using services, and shopping, as well as for leisure purposes. Instinctively, we think of walking and cycling as our first choice of travel.

Pedestrians and cyclists of all ages are visible and safe on accessible, intuitive, and attractive cycle and pedestrian networks across the city and into the Sheffield City Region.

It is easy and safe for a 10 year old child to travel independently to school on foot or by bicycle. Beginner cyclists are supported by both coaching and good

**We will think of walking and cycling as our first choice of travel**

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### **European City Case Study: Copenhagen was European Green Capital 2014**

The jury singled out Copenhagen as a good model in terms of urban planning and design. It is also something of a transport pioneer, aiming to become the world's most practicable city for cyclists. Its goal is to have 50% of people cycling to their place of work or education by 2015 (35% cycled to their workplace or school in 2010), helping the city reach an ambitious goal of being CO<sub>2</sub> neutral by 2025.)

Sheffield actively seeks increased investment in walking and cycling infrastructure (e.g. 20 mph zones, wide pedestrian and cycle paths separated from road traffic), both through local budgets, business partnerships, Community Infrastructure Levy (CIL) and through national and European funding.

Intelligent, green-blue integrated urban densification reduces the need for travel and can promote walking and cycling.

Sheffield monitors and evaluates the impact of sustainable travel choices e.g. increasing modal share of walk/cycle, city attractiveness as a destination for business and leisure.



# Transformative energy

## renewable secure city low-emission locally owned energy solutions

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the potential of being a city with two District Heating Networks and seeks to extend them where they can be seen to lower CO<sub>2</sub> emissions and improve energy security.

The city is known for being at the cutting edge of research into disruptive technologies for the generation and storage of renewable energy. We seek to grow and support investment in "green collar" jobs in this sector at all levels, including research, manufacture, project management, retrofit and installation.

**"Energy is generated and distributed locally and individuals and businesses are engaged with energy efficiency and demand reduction"**

### What will success look like?

Sheffield has greater energy security and lower CO<sub>2</sub> emissions, becoming a stronger Northern City by improving resilience to the issues of security of supply and variability of price.

Sheffield has well-insulated, fuel efficient homes across all housing sectors and no household lives in fuel poverty. New build homes meet the highest energy efficiency standards and connect to the lowest CO<sub>2</sub>, locally generated energy sources where viable. Sheffield's industrial and commercial properties meet the best independent standards for energy efficiency and make

use of the lowest CO<sub>2</sub>, locally generated energy sources where viable.

Sheffield generates more of its own energy through renewables like solar, wind and biomass and also through hydrogen and heat recovered from non-recyclable waste.

Local ownership of energy generation and distribution is actively encouraged and growing, becoming an important resource for the city. It enables greater control of supply and promotes energy efficiency and demand reduction. It ethically invests for the direct benefit of the people of Sheffield to support sustainability and reduce fuel poverty, seeking profits to reinvest in those aims. Sheffield continues to exploit

Local company ITM Power uses hydrogen fuel-cell technology to store surplus wind power, avoiding curtailment and creating a reliable clean fuel source.

Within Sheffield Veolia operates our first district heat network connected to their plant which converts municipal household waste in the city into heat for houses and commercial properties on that network. In addition E.ON's 30MW biomass renewable energy plant near Meadowhall produces enough power for around 40,000 homes by converting UK sourced recycled waste wood into electricity. The plant displaces the emissions of around 80,000 tonnes of CO<sub>2</sub> every year. The city's second heat-network has been connected to this plant to deliver heat to homes and businesses up and down the Don Valley

near Rotherham to Sheffield City Centre. The plant is to be constructed in Sheffield after securing £30m of investment from the UK's Green Investment Bank (GIB) and the Equitix Energy Efficiency Fund (EEEF). The plant is Combined Heat and Power (CHP) ready and will provide over 6.5MW of renewable electricity into the local grid and is capable of supplying zero CO<sub>2</sub> heat to homes and businesses in the local area.

The University of Sheffield operates a 58m<sup>2</sup> state-of-the-art silicon photovoltaic installation designed to measure the use of 'real-world' devices in northern locations and to field-test new and alternative photovoltaic technologies.

The Council is seeking to use rivers to generate hydroelectricity as part of the flood management programme.

By the end of 2017 the Streets Ahead project will have replaced all streetlights with new LED lights that are fully controllable. The Council believes that Sheffield will be the first city in the world to be able to control all our LED streetlights centrally. This controllability will save 40% of energy and CO<sub>2</sub>.

### What has Sheffield already achieved?

The Council and third sector organisations have invested in and co-ordinated local initiatives to increase levels of insulation, improve heating and reduce fuel poverty in the owner-occupied, private rented and social housing sectors.

Sheffield is already home to Sheffield Renewables, a well-regarded and established community energy organisation which has undertaken three community solar projects, renewable energy feasibility studies and has supported many other organisations across the country through two national mentoring projects.

**New build homes meet the highest energy efficiency standards**



**New build homes meet the highest energy efficiency standards**



**Sheffield biomass providing power for 40,000 homes**

**European City Case  
Study: Bristol was  
European Green Capital  
2015**

Bristol impressed the Jury with its investment plans for transport and energy.

The city has committed a budget of €500m for transport improvements by 2015 and up to €300m by 2020 (this includes a confirmed €100m ELENA investment in renewable energy). CO<sub>2</sub> emissions have consistently reduced in Bristol since 2006, despite a growing economy.

Bristol has the ambition of becoming a European hub for low-CO<sub>2</sub> industry with a target of 17,000 new jobs in creative, digital and low CO<sub>2</sub> sectors by 2030. Bristol demonstrated 4.7% growth in the green economy in 2012.

**Recommendations:** Sheffield develops a full business case for development of a local energy company and actively supports other community energy schemes. Sheffield builds on the experience of successful local authority schemes elsewhere, which have demonstrated economic benefits by investing in the generation and distribution of community generated, low CO<sub>2</sub> energy for local people.

Public investment is made in this sector for the direct benefit of people, jobs and businesses in Sheffield to support sustainability and reduce fuel poverty, seeking profits to reinvest in those aims. To that end, the City explores financial instruments, such as the revolving fund model and social enterprise companies to help deliver innovative and long-term energy investment.

Sheffield sets minimum and aspirational requirements - as landowner on its own land - for domestic energy use and efficiency. SAP 65 is considered to be the minimum necessary to take a household out of fuel poverty; the average SAP<sup>1</sup> for a publicly owned property in Sheffield now exceeds 70. There are local exemplars in the private sector to show how SAP 65 can be economically achieved and new house building developers and major retro-fit schemes, both public and private, should be set this standard.

Sheffield accompanies any retrofit schemes or new local energy developments with public education and clear information on energy efficiency and staying warm affordably.



everyday lives – they benefit from the mental and physical health and wellbeing that regular contact with nature and the outdoors can bring.

Visitors to the city travelling up from the station and through the city centre feel that they are in the greenest and most wooded city in Europe.

There are permeable green networks across the city for both people and wildlife.

Sheffield has all the benefits of being a large urban city, yet with 1/3 of its urban area in the Peak District National Park. Residential areas have a "garden city" feel.

Talent is attracted to, and retained in Sheffield because of the city's superb green and blue infrastructure. Sheffield is a successful destination as an "Outdoor City" bringing economic benefits and investment to the local outdoor industry and the supporting natural assets.



**"Sheffield is a European Green City, both in its urban core and its surrounding landscape"**

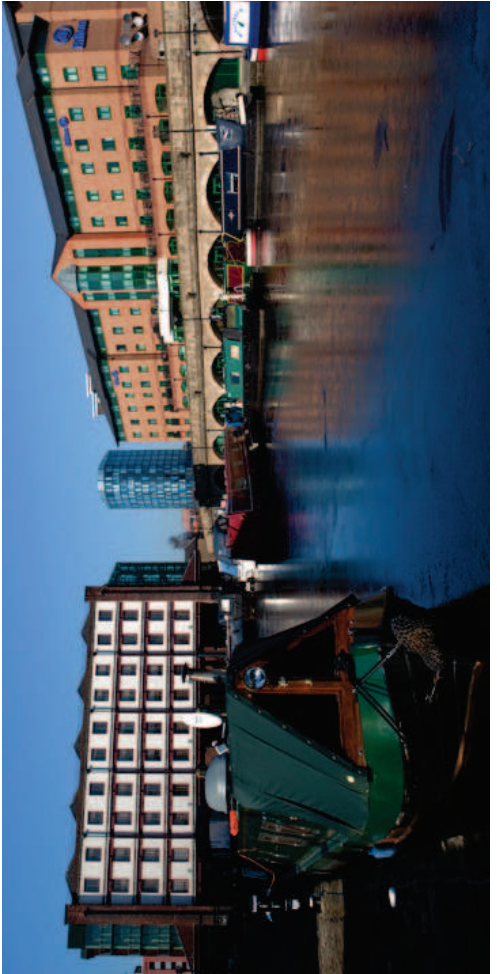
Strategy for waterways regeneration which addresses competitiveness, place-making, climate adaptation and resilience and ecological benefits.

Sheffield City Council, in partnership with the Environment Agency, has an ambitious flood management programme to 2021 that will make the city more resilient to flood risk. It will also improve water quality and support leisure opportunities, including blue corridors. Sheffield is recognising and building upon its strong economic competitive advantage as an "Outdoor City". Sheffield is re-greening its city centre and there is huge potential to transform this urban space so it mirrors the surrounding landscape of gritstone, moors, rivers and woodland.

Sheffield is in the process of developing its Local Plan (called the Sheffield Plan) which will include policies to ensure there is sufficient green space provision in the city.

## **What has Sheffield already achieved?**

Sheffield has an enviable reputation as one of the greenest and most wooded cities in Europe. Sheffield has the largest allotment site in Europe, 83 public parks and green spaces, 70 green roofs, more than 1/3 of the city within the Peak District National Park, more than 2 million trees, and greater woodland cover than any other city in Britain (over 10%). Sheffield is building upon this with schemes that address flood resilience and which create new green and blue space within the city centre such as the "Grey to Green" scheme between West Bar and Snig Hill and a new pocket park at Sidney/Matilda St. A city with over 150 miles of rivers and streams, Sheffield has an agreed Waterways



## **What will success look like?**

- Well-maintained
- Planned and protected
- Great for wildlife and great for people

Nature is valued intrinsically in its own right, as well as for its economic, social, health, and ecological benefits.

Sheffield's green spaces are multi-functional and the role of the surrounding landscape, green spaces and waterways in flood risk mitigation, CO<sub>2</sub> capture, air quality mitigation, noise reduction and urban cooling is understood and enhanced.

There is equal access to high quality green space right across the city. People enjoy and regularly visit formal and informal green spaces as part of their



## **Recommendations:**

There is a clear, bold vision for Sheffield as a Green City, which is incorporated into the Local Plan, regional plans and other strategic documents. Sheffield works to deliver its legacy as a smart green and blue future city for the next 150 years, as much of the green and blue we currently enjoy is mainly the legacy of the Victorians.

The Local Plan is a key opportunity to shape and guide development in the city for the next 15-20 years and must include a strong focus on green and blue infrastructure. Protection of the green belt

and Sheffield means there is pressure on densification in the City Centre and brownfield sites for housing. Sheffield's Local Plan needs to consider ecosystems services that

Page 105  
urban gardens give in deciding where to build the housing that the city needs for growth.

Sheffield invests in green infrastructure, particularly where this provides multiple ecosystem services and benefits, and this is included in plans for the Community Infrastructure Levy (CIL) as a priority

Green infrastructure and intelligent urban densification is prioritised in spatial planning, using the new Local Plan to site housing land allocation away from important green spaces. Sheffield's Residential Design Guide is refreshed to influence housing estate design that

makes space for nature and adds green networks to the city.

Sheffield considers the evidence on what type of urban form provides the best space for nature and uses this in the refresh of the Residential Design Guide.

All large new developments, whether residential, commercial or for employment contain quality green space with clear mechanisms for their long-term maintenance.

Sheffield has ambitious standards for the quality and accessibility of green space, connectivity for people and for wildlife, and equality of access to green space.

Sheffield invests in its green infrastructure to deserve and build on its reputation as the "greenest and most wooded city".

Sheffield recognises the economic benefits of green infrastructure, including the value to the City's economy of the "Outdoor City" brand.

The City needs a solution and new financial models for maintenance of its existing green space and waterways if it is to retain the level of provision and promote the city as an attractive place for people to live, work, play and visit.

Sheffield ensures that in re-greening schemes there is joined-up planning so that multiple objectives for sustainability can be met e.g. the 'Grey to Green', Living Highways schemes contain

cycling and pedestrian infrastructure as well as flood resilience, urban cooling, biodiversity, air quality mitigation and amenity value.

Sheffield seeks opportunities to retrofit existing developments to incorporate more attractive green space and spaces for nature; ensure new developments have a requirement for good green and blue infrastructure to help future-proof the city against flood risk and heatwaves; and develop attractive spaces to live, work and play in order to retain talent in the city.

Sheffield has a clear strategic and spatial plan for the different uses of space, including green space.

Sheffield considers where garden cities and green blue infrastructure fit within the Local Plan and the balance of more densified cities and the impact on noise and nuisance.

Successful cities have a mindset that recognises water and rivers as an asset and opportunity rather than as a threat. Sheffield's waterways, woodlands, moors, gritstone, parks and informal greenspace are celebrated as an asset and opportunity.

Climate change means that cities like Sheffield need to consider flood and heatwave resilience – green and blue infrastructure is at the forefront of climate mitigation and adaptation.



## **European City Case Study: Essen, European Green Capital 2017**

Essen has built green and blue corridors within the city and is investing in green infrastructure which has been demonstrated through the development of the Krupp Belt. The city of Essen has implemented a range of practices to protect and enhance nature and biodiversity. Future plans focus not only on the greening of the city but also on the promotion of biodiversity in new green areas and in particular on species which are resilient to climate change.



Photograph of Wyoming Brook Nature Reserve courtesy of Sarah Sidgwick and Sheffield and Rotherham Wildlife Trust

**“Sheffield is committed to continuously learning about how to make Sheffield a smart, sustainable future city”**



long view  
create solve connect evaluate learn

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Sheffield is a successful and sustainable city because it has the key competency of achieving more with limited and scarce resources through designing resource efficient systems and embracing an outlook of digital transformation.

Sheffield's mixed economy is one reason for its competitive strength and sustainability.

## **What has Sheffield already achieved?**

Sheffield has started a city-wide dialogue with a range of partners about how to transform Sheffield into a smart, sustainable, future city. The digital archive of evidence is freely available to anyone wanting to take this conversation further, beyond the formal process.

## **What will success look like?**

Sheffield's inclusive civil society – including organisations, businesses and individuals from many different sectors, are all working together and contributing to a more sustainable city.

Sheffield has a continuous dialogue across city partners, and local and national experts, delivering Sheffield's Green Commitment vision, based on firm foundations of knowledge, evidence and best practice.

Sheffield is continuously learning from and collaborating with other major UK and European cities, to organise collective action across Europe that has positive local

Sheffield is a city where the outdoor economy has the potential to grow new business and retain talent.

Sheffield is a 'creative, inventive and energetic city' of makers. With a proud industrial heritage the city is internationally recognised for its leading edge talents in manufacturing, engineering and design.

As the anchor city in the Sheffield City Region, the city is poised to play a pivotal role in the 'Northern Powerhouse'. The city is developing its economic offer around advanced manufacturing and its burgeoning outdoor economy and both these initiatives offer potential for the city to establish itself as a leader in areas such as research and new technology.

Sheffield has growing expertise in resource efficiency and supply chain life cycle management, both in a manufacturing and a public service context.

Sheffield has strong sustainability credentials which include: the first Business Improvement District (BID) in the country to focus on flood management; the tram network; one of the largest and still growing decentralised energy networks in the country; in the Sheffield City Region, the hydrogen mini grid for energy storage and fuel at the Advanced Manufacturing Park; and the first green roof to be designated as a nature reserve.

A new £10 million Centre for Climate Change Mitigation, led by the University of Sheffield, was announced on 3rd December 2015. This award recognised the enormous potential of Sheffield as a research rich university, with a track record in sustainability, being well-positioned to help address this global challenge through knowledge.



**A New £10 MILLION centre for climate change mitigation, led by the University of Sheffield**



### **Recommendations:**

Sheffield considers how to build on the work of the Sheffield Green Commission and ensures that city partners work together effectively for a sustainable future city. Sheffield harnesses the power of city leaders and many local champions. Sheffield collaborates, partners and shares learning with other Core Cities and Eurocities facing similar sustainability challenges to ensure greater joined-up learning, thinking and working.

Sheffield builds upon its major city status and sustainability credentials, set out in this report, and promotes the city to the brightest talent as an attractive and innovative place to live, learn, work and enjoy.

Sheffield should actively seek out, develop and retain the “know how” it needs to become a more sustainable future city.

Sheffield establishes a set of broad sustainable design principles (including resilience, competitiveness, attractiveness and healthiness) that harnesses the expertise of those “ahead of the curve” (e.g. early innovators, disruptive technologies) and allows the City to work together to co-design solutions to shared problems.

# *Conclusion and Next Steps*

**Sheffield's Green Commission**  
has been the start of a process  
of multi-stakeholder, city-wide dialogue about how to  
transform Sheffield into a smart,  
sustainable, future city.

**Sheffield's Green Commitment** offers the city a starting point for aspirational change. The ideas and recommendations that have been put forward are all achievable in the medium term – there is deliberately no “blue-sky” thinking but all four visions are “game-changing”.

The visions and recommendations in this report require collective commitment and action from across the city. No one organisation can do this alone.

The next step in the process is for the city to respond to the challenge put forward by Sheffield Green Commission. It is likely that there will be an implementation “spectrum” with the most forward thinking partners immediately adopting the ideas and pushing the vision further whilst others will need more time to consider.

Sheffield's Green Commitment is one contribution to a wider conversation on sustainable Sheffield that will be made far richer by debate with city leaders and champions, to which we hope that you will add your voice, commitment and pledges.

## **“Sustainably Made in Sheffield”**

### **A note regarding resource efficiency**

have been committed to resource efficiency and smarter ways of working throughout the process.

The main resource of Sheffield Green Commission has been the people of Sheffield, and the expert witnesses, who have

Willingly donated their time.  
Sheffield Green Commissioners  
have specifically chosen to  
have a very small print-run

of hard copies which will be available for reference in the city's libraries. This report will be predominantly shared

In digital format and will be complemented by a publicly available digital archive of the evidence gathered.

“Sustainably Made in Sheffield” is the quality mark that this report aspires to. We hope that the electronic

format will enable this report to be widely and sustainably shared.

multi-stakeholder movement  
for a smart, sustainable,  
future Sheffield

## Appendix 1 – Sheffield Green Commissioners

Chair: <b>Councillor Jayne Dunn</b> Sheffield City Council	<b>Professor Martin Mayfield</b> University of Sheffield <b>Richard Scott</b> E.ON Community Energy	Thanks to all those Sheffield Green Commissioners who contributed during the 16 month process but who, for a variety of reasons, had to withdraw before publication of the final report:
Vice Chair: <b>Liz Ballard</b> Sheffield and Rotherham Wildlife Trust	<b>Dr Marion Sloan</b> Sheffield Clinical Commissioning Group Governing Body	<b>Cllr Jack Scott</b> Sheffield City Council <b>John Mothersole</b> Sheffield City Council
<b>Robert Allen</b> Amey Sheffield	<b>Frances Wells</b> FWA, Sustainable Business Advisors	<b>Sharon Squires</b> Sheffield First Partnership
<b>Emma Bridge</b> Community Energy England	<b>Tom Wild</b> University of Sheffield Urban Institute / Local Nature Partnership	<b>Dr Jeremy Wight</b> Sheffield City Council
<b>Stephen Brooks</b> UYE (UK) Ltd	<b>Elliott Whiteside</b> Sheffield Youth Cabinet	<b>Nigel Wilson</b> Veolia
<b>Professor Lynn Crowe</b> Sheffield Hallam University	<b>Steve Marsh</b> E.ON Community Energy	<b>Richard Wright</b> Sheffield Chamber of Commerce and Industry
<b>Bearatrice Greenfield</b> Sheffield Climate Alliance		
<b>Professor Lenny Koh</b> University of Sheffield		

## Appendix 2 – Area of Enquiry Summaries

### Area of Enquiry: Sustainable mobility

**Sub-topic area:** Modal Shift

#### Why relevant to Sheffield?

walkable city. Businesses will choose to locate in the Sheffield City Region not only because of integrated transport links including active travel for employees and customers, but because they can attract and retain talent through the growing outdoor leisure scene.

#### “A connected and walkable, cycle-able city”



Modal split refers to the proportion of the population choosing to drive, cycle/walk, use public transport. In Sheffield, over 50% of journeys are by car and fewer than 9% by cycling/walking. Sheffield's entire urban area is designated as an Air Quality Management Area due to poor air quality, above European Health Limit Values in areas with the busiest roads. Around 60% of adults, and 1 in 3 children on leaving primary school are overweight: active travel everyday could help reduce these health and economic impacts.



**What:**  
**“A connected and walkable, cycle-able city”**

Building on the legacy of the Tour de France Grand Depart, Sheffield will be a “cycling city” for all ages for both school/work commute and for leisure in the beautiful natural landscape of parks, woodland, countryside, moorlands, river and canalside. Sheffield will benefit economically from the outdoor economy, reduced burden of health and social care and from the attractiveness of a liveable,

**Economic:** Congestion causing delays, availability of parking spaces for employees and customers, attractiveness of the city / for investment, impact on health/social care economy of inactivity, outdoor economy benefits from walking/cycling

**Health/Social:** Physically inactive travel and poor air quality from vehicle emissions contributing to rates of cardiovascular disease in the city and other health harms.

**Environmental:** Poor air quality and greenhouse gases produced by vehicle emissions. Sheffield breaches European Health Limit Values for air pollution and the major cause is road traffic.



**Assets/challenges for Sheffield around this theme:**

<b>Assets:</b>	<b>Challenges:</b>
Legacy of Tour de France encouraging cycling	Austerity inhibiting investment in cycling infrastructure e.g. Arney “Streets ahead” contract is ‘like for like’ replacement rather than upgrade
Natural assets of parks, woodland, moorland, countryside, rivers, canals	Hilly terrain discouraging beginner cyclists, walkers
Strong independent cyclist groups and forums and <i>Living Streets</i> promoting walk to work and school	Lack of overall control of public transport, - unlike Transport for London - so can be difficult to integrate and co-ordinate (new Devolution Deal may address this)

**How**

Dr Adrian Davis, Consultant in Public Health, Bristol City Council – Sustainable Mobility and Modal Shift

- Active travel is the best buy in public health but is undervalued
- The risk of death through inactivity far outweighs deaths of cyclists on the roads
- There are significant economic benefits through cycling and walking
- There are co-benefits for climate change through greenhouse gas reduction

**How**

Bristol has achieved change through a number of initiatives:

- A multi-disciplinary Healthy Urban Team working across the Local Authority, including planning and transport;
- Through the Cycling City programme, invested £16 per head over 2.5 years to 2011 this led to a rise from 6.7% to 9.8% of people cycling to work by 2011

- The Vision for Bristol: “Bristol should be safe city for a 10 year old to walk independently to school”.

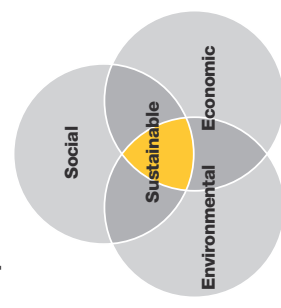
- Bristol and Edinburgh are signatories to the ‘Charter of Brussels’: demands include a 15% bicycle modal share by 2020 and reducing bicycle road fatalities by 50%. See more at: <http://www.ecf.com/about-us/manifesto/charter-of-brussels/#sthash.j4ACdwDx.dpuf>

## Area of Enquiry: Low CO<sub>2</sub> Energy and Resource Efficiency



**Sub-topic area:** a. production (renewables) and supply b. usage and efficiency (domestic, commercial and industrial)  
c. fuel poverty d. energy distribution e. reduce, re-use and recycle (waste hierarchy)

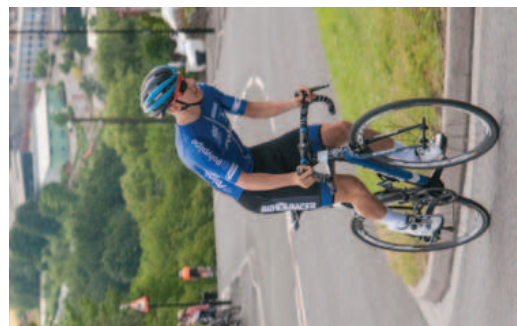
**What:** Sheffield has reduced its energy demand and energy bill and created green collar jobs through insulation schemes; and is generating income and regenerating its local economy from renewable energy production and storage.

**Why relevant to Sheffield?****Triple bottom line**

**Economic:** The energy bill for the city region is growing and is a brake on economic growth (energy bill expected to be £4.6 billion by 2022). This could be addressed both by local renewable energy generation and through reduction in demand through insulation. “Warm Front” insulation schemes in Kirklees created 200 “green collar” jobs as well as reducing emissions. Household use is 25% of local energy use so domestic retrofit has a significant impact on energy demand. Measures are both cost and CO<sub>2</sub> effective. Tried and tested economic vehicles such as community bonds/share offers - generate the capital needed and offer a good return on investment. Schemes become self-financing over time. Hydrogen fuel cell technology is efficient in enabling energy from wind turbines to be stored in periods of excess supply. This stored supply can then be accessed as cheap energy in periods of need and avoid payment of curtailment charges. Hydrogen fuel cell is an innovative clean vehicle technology; having a local refuelling plant could attract inward investment.

**Health/Social:** Every £1 spent on tackling fuel poverty saved the NHS 42p, notwithstanding the human costs of living in cold, damp homes. Properly commissioned and executed insulation schemes can reduce energy demand but behavioural change is also needed to secure thermal comfort and efficiency gains.

**Environmental:** Renewable energy generation schemes + energy demand reduction through insulation are CO<sub>2</sub> and cost effective.

**So what does this mean for Sheffield?**

Sheffield’s reputation as a clean, green, sustainable city, attractive to live, work and play in, will secure economic growth and inward investment as well as promoting health for its residents and protecting the environment for future generations of Sheffield citizens.

The Vision for Bristol: “Bristol should be safe city for a 10 year old to walk independently to school”.

## Appendix 2 – continued

## Appendix 2 – continued

Assets/challenges for Sheffield around this theme:	
Assets:	Challenges:
The economic case/business case for investment in insulation schemes is clear and tried and tested financial instruments exist to raise the capital required	There needs to be “political” commitment and local leadership to make this happen -engagement is the issue not economics
Sheffield as a Local Authority has considerable experience of managing domestic insulation schemes and further learning is available from near neighbours such as Kirklees	Austerity may impact on the ability of Local Authorities to respond to opportunities for growth provided through such schemes. Expert knowledge and capacity is needed to properly commission and execute such schemes.

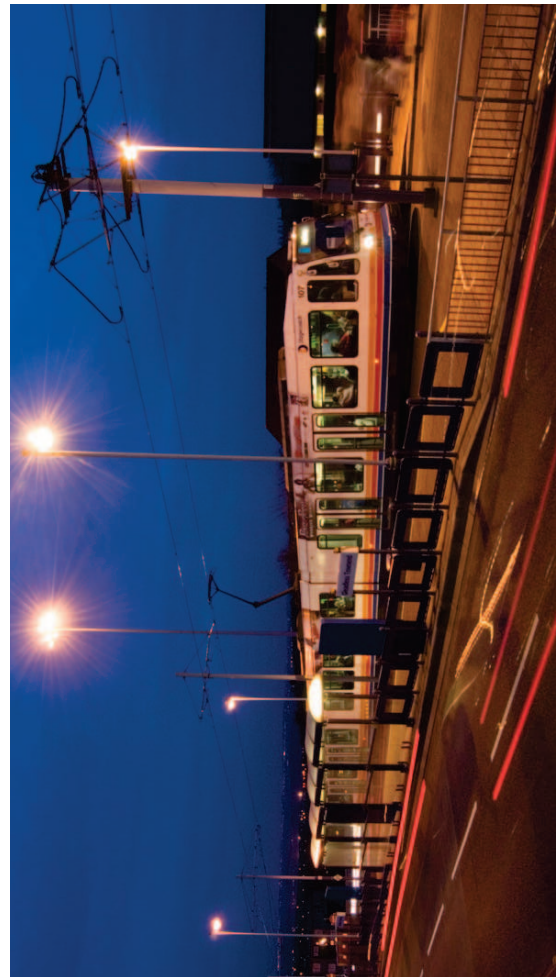
**Developing a local supply chain of contractors with expert knowledge of domestic retrofit – on thermal bridging for example – and quality control of work may be a challenge.**

**Community energy regeneration from renewables has considerable potential, including energy storage through hydrogen fuel cell technology**

**The Advanced Manufacturing Park with a hydrogen fuel cell refuelling station provides a local example of the potential of energy storage and clean fuel technology, particularly for “return to base” fleets e.g. logistics, taxis, ambulances, service vehicles.**

**The potential of hydrogen fuel cell may be difficult to realise without capital investment in rapid refuelling technology and fleet renewal.**

So what does this mean for Sheffield?	The Local Authority Energy Index recommendations for Sheffield are:
If Sheffield could generate more of its own energy through energy recovery and renewables, store energy at times of surplus (e.g. using hydrogen fuel cell/solar battery) and reduce demand for that energy through domestic and commercial retrofit then the surplus energy could be prioritised for energy intensive local industry and for sale back to the grid or to surrounding areas.	<p><b>High priority:</b></p> <ul style="list-style-type: none"> <li>Promote the installation of micro-generation capacity by: <ul style="list-style-type: none"> <li>- supporting community-led projects (through direct funding or indirect subsidies, advisory services and micro-generation surgeries)</li> <li>- fast-tracking planning permission (where required) for installation of capacity</li> <li>- partnering with providers of energy from micro-generation (these may be large or small energy companies) to fund the installation of capacity in or on public buildings.</li> <li>- encouraging the development and maintenance of appropriate infrastructure.</li> </ul> </li> <li>Consider the benefits of joining the Local Government Association Climate Local or the European Covenant of Mayors, the C40.</li> <li>Evaluate the potential for and develop local micro-generation, especially on council-owned property. Where the feasible local micro-generation capacity fails short, purchase low or zero CO2 energy.</li> <li>Enlist a third party to perform ongoing evaluation, measurement and verification of energy efficiency strategy.</li> <li>Commission a third party audit of operational energy use data.</li> </ul>



<b>Medium priority:</b>	<ul style="list-style-type: none"> <li>Implement and maintain community-wide energy efficiency programmes and initiatives. Aggressively support local implementation of the Energy Company Obligation (ECO). Promote and encourage high energy efficiency standards and / or micro-generation capacity for new domestic development.</li> <li>Stimulate energy efficient retrofits and local uptake of ECO by: <ul style="list-style-type: none"> <li>partnering with energy companies (for ECO)</li> <li>raising public awareness and understanding of these programmes</li> <li>raising public awareness of the environmental, financial and health benefits of a well-insulated, energy-efficient home.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Mandate high levels of insulation for new builds over and above national Building Regulations for non- domestic buildings in their core strategies through: <ul style="list-style-type: none"> <li>- explicit requirement or - by referencing relevant building standards (Code for Sustainable Homes, BREEAM) in their core strategy.</li> <li>Stimulate local uptake of ECO by: <ul style="list-style-type: none"> <li>- partnering with energy companies (for ECO)</li> <li>- raising public awareness and understanding of these programmes</li> <li>- raising public awareness of the environmental, financial and health benefits of a well-insulated, energy-efficient home.</li> </ul> </li> </ul> </li> </ul>
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## Area of Enquiry: Green and Blue Infrastructure – quality of life – place making

- Sub-topic areas:** a. natural environment  
b. biodiversity c. green and open spaces

### What:

Our ambition is for Sheffield to be an outdoor city, in its urban core as well as its surrounding landscape with outcomes of being resilient, competitive, attractive and healthy.

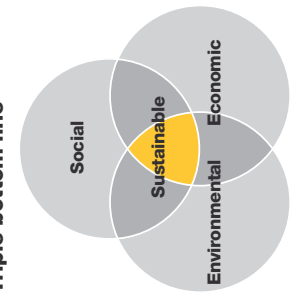
public parks and green spaces within Sheffield. Quality green and open space is importantly not just “green” but multi-coloured, multi-functional planting including non-native species. The wealth of parks and woodland Sheffield enjoys is the legacy of the Industrial Revolution/Victorian era; we now have an opportunity to deliver a new legacy of green space which will provide ecosystems services for the next 150 years.

Sheffield’s blue infrastructure of waterways (rivers, canals, streams) is a visually attractive asset that offers amenity value for leisure, wildlife habitats and a living record of our industrial archaeology and heritage. When well-managed, our waterways contribute to flood resilience.

### Why relevant to Sheffield?

Sheffield is regarded as the greenest and most wooded city in Britain with more than 1/3 of the city in the Peak District National Park. There is more woodland cover than any other city in Britain (over 10%) and more than 2 million trees. There are 160 publicly accessible woodlands and 83

### Triple bottom line



**Economic:** Green space contributes to economic success by providing high quality urban environments to live, work and play in. The Crown Estate's £1.5 billion investment in an ecology masterplan for the West End of London demonstrates that World Cities recognise the economic asset of quality urban green space. The £30m cost of the 2007 floods to Sheffield creates the business case for investment in flood resilience through green and blue infrastructure.

**Health/Social:** Green and Blue infrastructure provides ecosystems services for cities: flood resilience, climate adaptation (sustainable urban cooling/reduction of urban heat island effect); air quality mitigation and increasing biodiversity; CO<sub>2</sub> sequestration.

**Environmental:** Green and Blue infrastructure provides ecosystems services for cities: flood resilience, climate adaptation (sustainable urban cooling/reduction of urban heat island effect); air quality mitigation and increasing biodiversity;

## Appendix 2 – continued

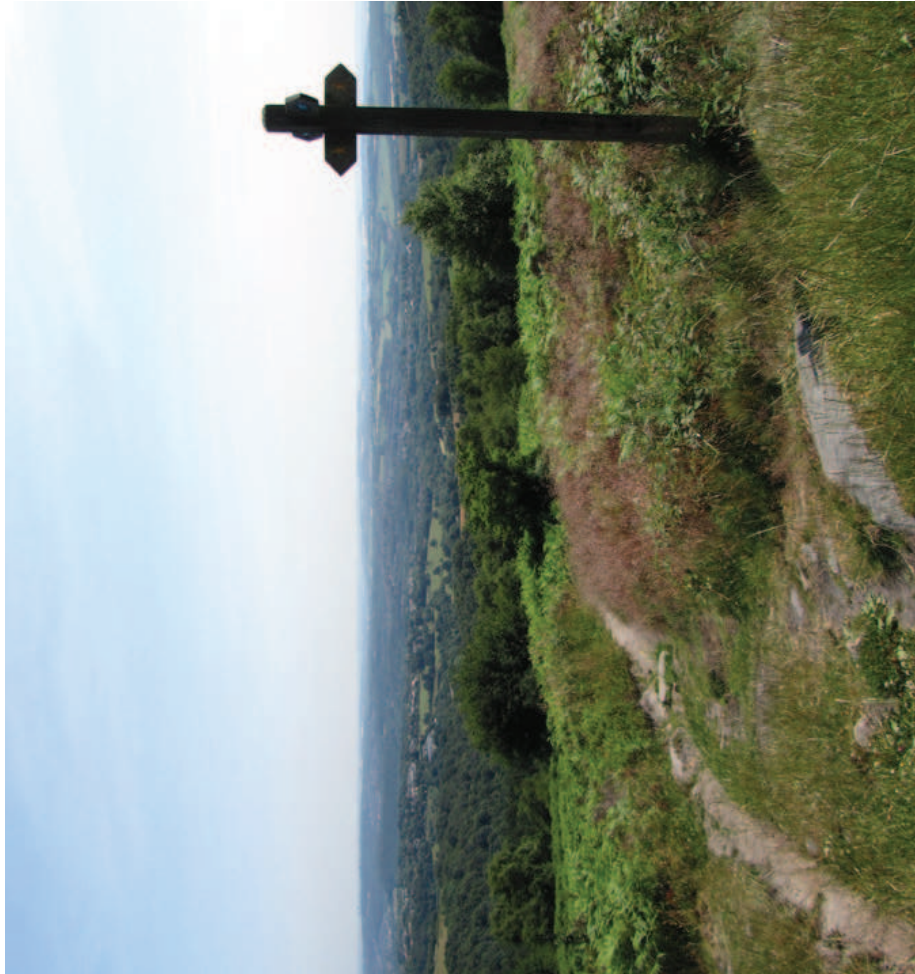
## Appendix 2 – continued

### Assets/challenges for Sheffield around this theme:

Assets:	Challenges:
Sheffield is the greenest and most wooded city in Britain	Not all green space is “quality” green space and some is under-loved and under-utilised
Sheffield has good, clear, access to green space standards	Not all green space is equal in its ability to provide ecosystems services to the city
The Community Infrastructure Levy provides an opportunity to invest in green space – but this has to be planned in and prioritised.	Austerity is impacting on the ability of Local Authorities to maintain green space and new design, delivery and management models need to be sought
Spatial planning is crucial in the development of a vision for the city; existing development may require green and blue retrofit whilst new developments need to plan in green and blue infrastructure to future proof the city against flood risk and heatwaves and to make attractive urban spaces that help to attract and retain talent in the city.	Austerity may impact on the ambition and vision for Sheffield's green and blue infrastructure and mean Sheffield falls behind other core cities from its current leading position
Page 13	Sheffield has the first Business Improvement District (BID) in the country to focus on flood management
Sharrow School	Sharrow School is the only school in the country which has its green roof designated as a local nature reserve

### So what does this mean for Sheffield?

use its green and blue networks to help us adapt to climate change and be more resilient, whilst also making the city an attractive place to live, work, play and invest.



Photograph of Blacka Moor Nature Reserve courtesy of Helen Taylor and Sheffield and Rotherham Wildlife Trust

### Appendix 3 – Master list of evidence received by Sheffield Green Commission

### Appendix 3 – continued

GC1 Contributor	Organisation	Title/theme
<b>GC1 Sustainable transport</b>		
GC1.1 Ray Kohn	Sheffield City Council, Place - Development Services	City Centre Inmotion
GC1.2 Duncan McIntyre	Sheffield City Council Transport, Traffic and Parking Services	Air Quality: Sheffield Low Emission Zone (LEZ) for air quality Feasibility Study undertaken in 2013
GC1.3 Julie Meese		

### GC2 Low CO<sub>2</sub> energy and economy

GC2.1 Robert Almond	Sheffield City Council, Place - Capital Delivery Service	EST ABA Best Practice Guide
GC2.2 Robert Almond	Sheffield City Council, Place - Capital Delivery Service	Sheffield Renewables Potential
GC2.3 Robert Almond	Sheffield City Council, Place - Capital Delivery Service	Sheffield City Region Retrofit Delivery Model
GC2.4 Robert Almond	Sheffield City Council, Place - Capital Delivery Service	Economic Impact of Sheffield City Council's Private Sector Domestic Insulation Programme: An initial assessment (June 2011)
GC2.5 Commissioners' request		The Merton Rule (London Borough of Merton)
GC2.6 Commissioners' request		District Heat and Power - the Woking model (Woking Borough Council, 2008)
GC2.7 Magda Boo	Sheffield City Council, Place - Public Health	Community Energy - urban planning for a low CO <sub>2</sub> future (TCPA, 2010)
GC2.8 Jenny Patient	Sheffield Climate Alliance	Green Commission - Evidence re Warm Homes programme

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### GC5 Green and blue infrastructure

GC5.1 Martin Brighton	Our Open Spaces
GC5.2 D A Long	EVIDENCE_TREES_DEBATE
GC5.3 Liz Ballard	Making Space for Nature: a review of England's wildlife sites and ecological network 2010
GC5.4 Liz Ballard	Sheffield and Rotherham Wildlife Trust
GC5.5	The State of Natural Capital: Protecting and Improving Natural Capital for Prosperity and Wellbeing
GC5.6	Sheffield City Council Space Strategy 2010-2030
	South Yorkshire Forest Partnership

### GC6 Communication and engagement

GC6.1 Nick Nuttgens	Sheffield Climate Alliance	Sheffield Climate Alliance: Notes from public workshop on communication and engagement following Sheffield Green Commission hearing 12.02.15
GC6.2	Sheffield Climate Alliance	CO <sub>2</sub> Literacy
GC6.2 a)	Sheffield Climate Alliance	TV's ECO Shame
GC6.2 b)	Sheffield Climate Alliance	Manchester Evening News 18 Jun 15 Pupils lead way in CO <sub>2</sub> classroom

### GC4 Climate change

Contributor	Organisation	Title/theme
<b>GC4 Climate change</b>		
GC4.1 Kate Stott	Sheffield Climate Alliance	Climate Change resilience and mitigation: Evidence re Targets FINAL
GC4.2 Chris Broome		Climate change Impacts of Northern Powerhouse Plans
GC4.3 Liz Ballard	Sheffield and Rotherham Wildlife Trust	Climate Change and Health: Director of Public Health Annual Report for Sheffield 2014

**Appendix 3 – continued**

**Appendix 3 – continued**

<b>GC7 Health and fuel poverty</b>		<b>Contributor</b>	<b>Organisation</b>	<b>Title/theme</b>
GC7.1	Anna Brook	Sheffield City Council, CYPF - Lifelong Learning, Skills and Communities	Green jobs, fuel poverty, tackling poverty	
GC7.2	Geoff Green	Emeritus Professor of urban policy at the Centre for Health and Social Care Research, Sheffield Hallam University	Cold Comfort	
GC7.3	Geoff Green	Emeritus Professor of urban policy at the Centre for Health and Social Care Research, Sheffield Hallam University	Social cost of cold homes	
GC7.4	Geoff Green	Emeritus Professor of urban policy at the Centre for Health and Social Care Research, Sheffield Hallam University	Decent Homes	
GC7.5	i) Dr Jeremy Wight ii) Mark Daly	Sheffield City Council, Place - Sustainable City	Health and climate change: policy responses to protect public health	
GC7.6	Liz Ballard	Sheffield and Rotherham Wildlife Trust	Our Natural Health Service: The role of the natural environment in maintaining healthy lives	

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<b>GC8 Mixed themes</b>	<b>Contributor</b>	<b>Organisation</b>	<b>Title/theme</b>
GC8.1	Will Eadson	Sheffield Hallam University, Centre for Regional Economic and Social Research	Submission to Sheffield Green Commission Call for Evidence
GC8.2	Andrew Brooker		Green Commission - Call for Evidence
GC8.3a	Joyce Bullivant	Sheffield Timewalk Project	Green Commission - Call for Evidence: sustainable growth and resilience re built environment ie Heritage
GC8.3b	Joyce Bullivant	Sheffield Timewalk Project	re Submission for consideration
GC8.4	Robert Almond	Sheffield City Council, Place - Capital Delivery Service	Towards an Environmentally Resilient Sheffield 9SSCC/Arup 11 Oct 13
GC8.5	Commissioners' request		Malmö European Green Capital
GC8.6	Commissioners' request		European Green Capitals
GC8.7	Commissioners' request		European Green Capital Tallinn Memorandum of Understanding
GC8.8	Commissioners' request		FoE Radical Agenda for Cities
GC8.9	Mark Watts - blogpost	Executive Director, C40 Cities Climate Leadership Group	C40 Key elements to a low CO <sub>2</sub> sustainable city
GC8.10	Nick Tovey	Regional Director, Wardell Armstrong	Green Commission supporting evidence
GC8.11	Liz Ballard	Sheffield and Rotherham Wildlife Trust	State of Nature Report 2013
GC8.12	Liz Ballard	Sheffield and Rotherham Wildlife Trust	Natural Childhood, National Trust 2012
<b>GC9 Structured interviews</b>			
GC9.01	Caroline Wood	University of Sheffield - Dept. Plant and Animal Sciences	Ecological systems
GC9.02	Duncan Swainsbury	Bounceback Foods	Sustainable food and entrepreneurship
GC9.03	Emma Wells	Sheffield City Council - Development Services	Planning systems and sustainability
GC9.04	Gareth Roberts	Regather	Sustainable food and ecological systems
GC9.05	Sue France	Green Estate / Pictorial Meadows	Green infrastructure and sustainable development
GC9.06	Jo Herberg	The Real Junk Food Project	Sustainable food and ecological systems
GC9.07	Katie Powell	University of Sheffield (Student Eats)	Sustainable food and ecological systems
GC9.08		Sheffield Renewables	Community and low CO <sub>2</sub> energy
GC9.09	Terry Howard	Sheffield Ramblers/Sheffield Local Access Forum	Sustainable transport
GC9.10	Chris Thompson	Citu	Sustainable development
GC9.11	Nicky Rivers	Sheffield and Rotherham Wildlife Trust	Ecological systems
GC9.12		South Yorkshire Housing Association	Sustainable development
GC9.13	Jim Fletcher	Sheffield City Council, Place - Development Services	Land drainage and flood management

**Appendix 3 – continued**

**Appendix 3 – continued**

Contributor	Organisation	Title/theme
<b>GC10 Hearings</b>		
GC10.01 Dr Adrian Davis	Public Health and Transport Consultant, Bristol City Council	Sustainable Mobility and Modal Shift
GC10.02 Professor Christine Liddell	Professor of Psychology, University of Ulster	Fuel Poverty
GC10.03 Dr David Pencheon	Director, NHS Sustainable Development Unit	Sustainable Development and Climate Change
GC10.04 Dr Carly McLachlan	University of Manchester / Tyndall Centre	Communication, Engagement and Behaviour Change
GC10.05 Amanda Pearce	Director, Diva Creative	Achieving Behaviour Change through Social Marketing
GC10.06 Dr Joe Smith	Open University	Communication, Engagement and Behaviour Change relating to Climate Change
GC10.07 Professor Andy Guldson	Deputy Director, Centre for Climate Change Economics and Policy	The Economics of Climate Change
GC10.08 Professor Cedo Maksimovic	Imperial College, London	The Blue Green Dream - sustainable infrastructure development
GC10.09 Charles Purkess	Marketing and PR Manager, ITM Power	Low CO <sub>2</sub> Fuel Technology
GC10.10 Eddie Murphy	Technical Director, Mott MacDonald	Low CO <sub>2</sub> Design and Construction
GC10.11 David Rudlin	URBED	Garden Cities and Sustainable City Growth
GC10.12 Gary Topp	Development Manager, Bristol Green Capital Partnership	Sustainability Partnerships for Cities
GC10.13 Professor Nigel Dunnett	Professor of Planting Design and Vegetation Technology / Director of the Green Roof Centre, University of Sheffield	The Green Environment in Cities
GC10.14 Robert Evans	CEO, Cenex	Sustainable Transport Options for Cities
GC10.15 Will McBain	Associate Director, Water, Arup	Flood Management and Blue Infrastructure for Cities
GC10.16 Julia Thrift	Head of Projects and Events, Town and Country Planning Association	Green Infrastructure in Cities
<b>Page 11</b>		
GC10.17 Professor Philip Warren	University of Sheffield, Dept. of Plant and Animal Sciences	Ecological services - Green and Blue Infrastructure in Cities

Contributor	Organisation	Title/theme
<b>GC11 SHED Talks</b>		
SHED Talk 0	Charles Morse	Sheffield Hallam University
SHED Talk 1	Professor Lynn Crowe	Sheffield Hallam University
SHED Talk 2	Nick Nuttgens	
SHED Talk 3	Dr David Reid	Nottingham Trent University
SHED Talk 4	Liz Ballard	Sheffield and Rotherham Wildlife Trust
SHED Talk 5	Professor Ian Rotherham	Sheffield Hallam University
SHED Talk 6	Madame Zucchini	
SHED Talk 7	Emily Vincent	University of Sheffield
SHED Talk 8	Professor Gordon Dabinett	University of Sheffield
SHED Talk 9	Matt Turner	Cycle Sheffield
SHED Talk 10	John Grant	Sheffield Hallam University
SHED Talk 11	Joy Bullivant	Timewalk Project
SHED Talk 12	Professor Lenny Koh	University of Sheffield
SHED Talk 13	Luke Wilson	Sheffield Renewables
SHED Talk 14	Jeff Sorrill	Green Roof Centre, University of Sheffield

affordable ecosystem  
digitally connected  
distinctive reliable  
inspire integrated  
modal-shift short distances clean  
initiative accessible  
networked efficient  
protected attractive  
renewable outdoor city low-emission  
ecosystem  
  
reliable sustainable move more  
ambitious protected  
affordable inspire  
short distances distinctive networked  
digitally connected sustainable  
move more initiative  
low-emission ambitious  
modal-shift connected  
clean outdoor city renewable  
attractive simple integrated

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