# **Green** Infrastructure Framework

Evidence & Analysis Document





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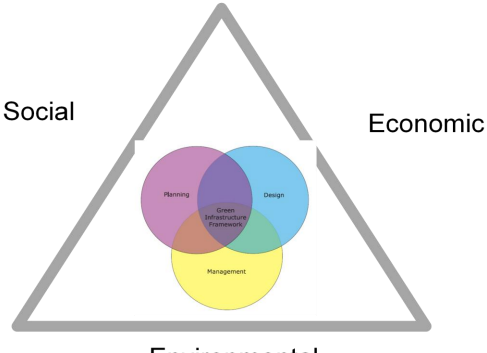




### The Purpose of the Green Infrastructure Framework

A Green Infrastructure Framework is a strategy that co ordinates the planning, design and management of the green infrastructure in an area. It enables us to value, plan, design and manage every green space and natural feature, including water in an integrated and connected way; optimising its performance for multiple social, economic and environmental benefits.

The purpose of the Telford & Wrekin Green Infrastructure Framework is to provide a strategic planning framework to guide the planning, design and management of green infrastructure within the borough.



Environmental

At a site level its purpose is to inform the design process with the ultimate aim of achieving a balance between development, community and environmental needs and benefits.

It is about arranging site features (both natural and man-made) to maximise the usefulness of a site for development, wider community and environmental benefits.





### The Aim of the Green Infrastructure Framework

The aim of the Green Infrastructure Framework is to:

- Provide a co ordinated framework for the planning, design and management of every type of green and natural feature in the borough
- Provide a greater understanding of the many types of green and natural resources that are in the borough and what they can do
- Provide more information (Evidence & Analysis) about the borough's green and natural resources so that the council can make more informed and therefore better decisions about how to plan, design and manage the green and natural resources
- Help the council improve its planning policies on the planning and design of green infrastructure
- Help the council improve the planning, design and management of its green resources
- Provide local neighbourhoods and communities with the borough wide context about green and natural resources, consequently helping communities better understand how to plan, design and manage their green and natural resources in greater detail
- To understand the relationship to and contribution of green infrastructure to the economic, social and environmental life and planning of the borough

# The Objectives of the Green Infrastructure Framework

The objectives of the Framework have been established following consultation with the projects stakeholders<sup>1</sup>. The objectives are:

- To provide an overarching framework for the planning, design and management of strategic and local green infrastructure in the borough
- To help co-ordinate strategic/regional cross boundary green infrastructure areas e.g. The Area of Outstanding Natural Beauty, The Ironbridge Gorge

<sup>&</sup>lt;sup>1</sup> Please see the Appendix 1 for the full list of stakeholders.





- World Heritage Site, the River Severn, the Shrewsbury and Newport Canal, National Cycle Ways and various Public Rights of Way
- To assist the borough in responding to the challenges of a changing environment;
- To maximise the benefits of green infrastructure in both rural and urban environments
- To enable the planning and design of the built and natural environment to be approached in a joined up and holistic way
- To help achieve sustainable development
- To improve the contribution of green infrastructure in attracting and retaining investment
- To embed a good understanding of green infrastructure and what it can do within the council
- To be able to assess and measure the role and contribution of green infrastructure in a more structured and objective way
- To apply green infrastructure in a more structured and objective way
- To help secure funding for the Green Infrastructure Framework actions including mechanisms to resource the long term management of both existing and new green infrastructure
- To establish criteria which recognises the functions and value of green infrastructure at a strategic level in order to prioritise sites which are most vulnerable or in need of immediate action
- To help establish a governance model for monitoring and reporting on green infrastructure linked to corporate annual reporting and performance management
- To ensure the Council can lead by example in promoting the benefits of green infrastructure
- To help the efficient and effective delivery of the Framework through partnership working





### The Outcomes of the Green Infrastructure Framework

The projected outcomes the Green Infrastructure Framework are:

- Produce a robust strategic framework for the borough's green infrastructure
- Provide a secure evidence base for green infrastructure planning policies
- Achieve commitment from key internal (Council) stakeholders and key external stakeholders to the Green Infrastructure Framework





# **The Evidence & Analysis Document**

The Green Infrastructure Framework Evidence & Analysis Document is a major component in the provision of an overall Green Infrastructure Framework. Its purpose is to:

- Improve the understanding of what green infrastructure is and what it can do
- Explain what a Green Infrastructure Framework is and its purpose
- Provide a useful green infrastructure data base
- Provide an analysis of the existing green infrastructure
- Provide a description of how the planning process can help the provision of green infrastructure

The Evidence & Analysis document is split into three main sections:

Part A: Background, Context and Evidence

Part B: Analysis

Part C: Planning Implementation





# Part A: Background, Context & Evidence





# **Background**

### What is Green Infrastructure?

For the purposes of the Telford & Wrekin Green Infrastructure Framework, green infrastructure is defined as the term used to describe every public and private green space and natural feature including water in the borough.

It includes features as small as window boxes and private gardens and as big as parks, playing fields, road verges, woods, the landscaped areas in industrial parks, farmland ponds, lakes, streams and rivers. In short, it is everything that is not 'manmade' i.e. it does not include buildings (with the exception of green roofs and green walls), roads, streets and built structures





### **Vision**

The vision for the borough's green infrastructure is derived from the Council's vision for the borough as a whole i.e. to be a successful, sustainable place. The vision for the Green Infrastructure Framework is that by providing a comprehensive and co ordinated strategy for the borough's green infrastructure we will not only derive maximum benefit from that resource but it will optimise its contribution towards achieving the overall vision for the borough.





# Glossary

The following is a description of some of the specialist words and terms used in the Green Infrastructure Framework.

Aesthetics	This is concerned with the way things look (their
	appearance), what they communicate and the meanings
	we attach to things.
AONB: Area of	An area of landscape whose distinctive character and
Outstanding Natural	quality has merited protection. Protected under the
Beauty	Countryside and Rights of Way Act (2000).
ANGST: Accessible	Standards set by Natural England for the benchmark
Natural Green Space	amount of accessible green infrastructure near to where
Standards	people live.
Benefits	The products and uses that can be gained from green
	infrastructure e.g. reinforcing local identity, alleviating
	flooding problems, attracting investment into the area.
CIL: Community	A new levy that local authorities can choose to charge on
Infrastructure Levy	new developments in their area.
Conservation Area	Areas designated for protection due to their special
	architectural and historic interest.
Core Strategy	The primary compulsory development plan document that
	all local authorities must produce regarding the
	development and use of land in a local planning
	authority's area.
<b>Ecosystem Services</b>	Benefits people receive from the environment such as
	clean air and water.
Functions	The list of different roles green infrastructure can perform,
	such as habitat for wildlife, carbon storage and water
	infiltration. Green infrastructure can perform more than
	one function at a time.





Green Infrastructure	A term used to describe all of the green spaces and water
	in the borough. It enables us to value, plan, design and
	manage all aspects of greenery and water in an integrated
	and connected way; optimising its performance for
	multiple social, economic and environmental benefits.
Green Network	A local "saved" planning policy from the Wrekin Local Plan
IDP: Infrastructure	A plan that identifies the future infrastructure requirements
Delivery Plan	necessary to deliver the growth set out in the Shaping
	Places document.
Issues	Social, economic and environmental problems and
	opportunities that are present in the borough.
IMD: Index of Multiple	This measures relative levels of deprivation in small areas
Deprivation	of England called Super Output Areas <sup>2</sup> .
LDF: Local	The current structure of local planning policy. Each Local
Development	Authority has an LDF made up of local development plan
Framework	documents, monitoring reports, statement of community
	involvement and other planning guidance.
LGS: Local Geological	Is a term for areas designated for their geological interest.
Site	Was previously known as Regionally Important Geological
	Site (RIGS).
LNR: Local Nature	All Local Authorities have the power to declare LNR's.
Reserve	They are areas of land which are protected for their value
	for wildlife, geology, education and public enjoyment.
Material	Evidence which is formally taken into consideration when
Consideration	assessing planning applications.
RHI: Renewable Heat	A government funded financial support scheme for
Incentive	renewable energy heat projects.
SFRA: Strategic Flood	This is a document produced in partnership with the
Risk Assessment	Environment Agency which shows the probability of
	flooding across the borough.

<sup>2</sup> Super Output Areas are a set of geographical areas developed following the 2001 census. They are often used as a way of spatially presenting data for an area. They are consistent in population size and not liable to change (like electoral wards).





SPD: Supplementary	Documents prepared by a local authority to provide
Planning Document	greater detail on the policies contained within its
	development plan documents.
SSSI: Site of Special	They are the country's best sites for wildlife and geology.
Scientific Interest	Natural England has the responsibility for identifying and
	designating them.
SUDS: Sustainable	Design feature which aims to reduce the potential impact
Urban Drainage	of new or existing developments with respect to surface
System	water drainage.
Third Sector	Organisations that are neither public nor private bodies,
	such as charities, and non-governmental organisations.
Types/Typology	The list of different types of green infrastructure. All green
	space is covered by this list of types such as agricultural
	land, cemeteries, and private domestic gardens. All other
	land is classed as not green infrastructure (buildings,
	roads, and other manmade infrastructure).
WHS: World Heritage	Land designated by UNESCO (United Nations
Site	Educational, Scientific and Cultural Organisation) for its
	heritage value and given extra protection from
	inappropriate development.





# Context

The quantity, quality and distribution of greenery in the borough is the result of many physical, social, economic and historic factors. The purpose of this section is to describe the way in which this context has shaped and determined the existing provision of green infrastructure in the borough.

### Landscape

The landscape of the borough is the result of natural and manmade activity and processes. It includes the undulating landscapes of Telford New Town, the 'upland' landscapes of the Wrekin and Ercall Hills and the low lying wet landscapes of the Weald Moors. There are a number of landscapes within the borough that have been 'designated' for protection, including an Area of Outstanding Natural Beauty and seven Conservation Areas which are addressed under the Policy and Planning section (see below).

### Geotechnical

The borough is divided into distinct areas according to its geology and its geological history, Figure 1 shows the key geological features in the Telford urban area.

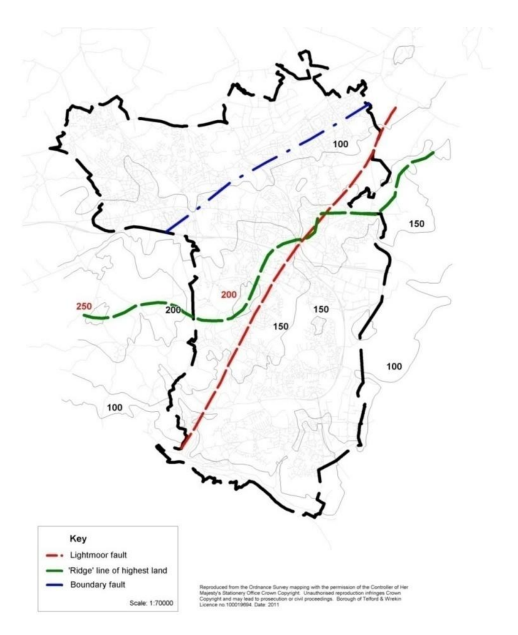
To the north of the Boundary Fault which runs from Muxton to the Ercall Hill the geology is made up of sandstone overlaid with glacial fill. This is a predominantly low lying flat landscape supporting agricultural activity.

Between the Boundary Fault and the Lightmoor Fault the geology is a mix of sandstone and coal measures. The coal measures were relatively shallow and as a result the area was heavily mined using 'drift' or open cast mining in the 19th and early 20th centuries. Today this is a heavily reclaimed landscape.





Figure 1: Main geological features in urban Telford



The geology south of the Lightmoor Fault is also composed of sandstone and shallow coal measures. This landscape still bares the effects of its industrial past – not least the remnants of old pit heaps.

The consequence and impact of the geology on the borough cannot be overestimated. It has shaped and continues to not only shape the physical landscape, but is also a major reason why and how the area has been developed and can be developed in the future. Many of the areas which are green today are there because of geotechnical constraints which have prevented development due to





the costs of remediating them. This has also resulted in many areas of such land containing rich ecological habitats.

The following is a description of the main geotechnical features which are present in the borough.

Geological Feature:	Description:
Locally Important Geological and Geomorphological Sites <sup>3</sup>	LGS is a designation designed to protect sites that are important to the science of geology. Please see Figure 5 (page 27) for the location of LGS sites in Telford & Wrekin.
Landfill	Landfill sites are areas where waste has been buried and compacted. Many landfill sites are restored after rubbish tipping to green sites. After remediation there are still issues which need to be monitored, such as nearby water courses (to check for pollution), sinking of land as the waste settles and the concern over landfill gas and its management.
Land Instability	The underground geological structure of the Ironbridge Gorge and the effects of mining in the area have caused gradual land slippage for many years.
Contaminated Land	The industrial history of Telford & Wrekin has left a legacy of contaminated land. On a local level, some 1200 'sites of potential concern' exist <sup>4</sup>
Mineshafts	Numerous mine shafts and adits exist across Telford. Many of these are not recorded on any plans.
Soil Type <sup>5</sup>	Most of the soils in Telford are slightly acid loamy and clayey soils with impeded drainage, or restored areas of former mining. In the North East of the borough particularly around





<sup>&</sup>lt;sup>3</sup> LGS (formerly known as RIGS)

<sup>4</sup> Telford & Wrekin (2009) Contaminated Land Strategy

<a href="http://www.telford.gov.uk/downloads/file/827/contaminated\_land\_strategy">http://www.telford.gov.uk/downloads/file/827/contaminated\_land\_strategy</a>

<sup>5</sup> All soil information from Cranfield University Soilscapes reporter <a href="http://www.landis.org.uk/soilscapes/">http://www.landis.org.uk/soilscapes/</a>

Geological	Description:
Feature:	
	Newport the soils are freely draining slightly acidic soils. The rest of the rural area is a mixture of soil types the majority of which have slightly impeded drainage. The area around the Weald Moors is naturally wet fen peat soils.
Flood Risk	To avoid inappropriate development the council has assessed areas and locations at risk of flooding. This assessment will inform the local development plan by diverting development away from areas at risk of flooding and ensuring appropriate measures are taken.

### **Social**

### **Demographic Profile**

As of mid 2010 the population of Telford & Wrekin was estimated at 162,613<sup>6</sup>. 84% of the population lives in Telford (136,639 people) whilst Newport and the rural area are reasonably evenly split with 10,913 people living in Newport (6.7%) and 15,061 living in the rural area (9.3%). These three areas of the borough will have different needs (in terms of green infrastructure) owing to the differing distribution of their populations.

There is a large working age population in the borough and a large proportion of the population is under the age of 16. In comparison there is a relatively small proportion of the borough's population that is over the age of 65. This situation is likely to change if the borough follows the national trend of an ageing population. This will have place different demands for future green infrastructure use and provision in the borough.

<sup>&</sup>lt;sup>6</sup> ONS (2011) Mid-2010 Population Estimates for 2010 Wards in England and Wales http://www.ons.gov.uk/ons/publications/re-reference-tables.html?edition=tcm%3A77-230924



Telford & Wrekin C O U N C I L

### Deprivation

The West Midlands Regional Economic Assessment identifies that Telford & Wrekin suffers from pockets of deprivation and is in the top 30% most deprived districts in the West Midlands<sup>7</sup>. Levels of deprivation vary considerably across the borough. Some wards are in the 10% most deprived nationally (Woodside, Malinslee, College and Brookside) whilst others are ranked in the 10% least deprived (Priorslee, Shawbirch, Newport North, Apley Castle and Edgmond).

Figure 2 illustrates the pockets of deprivation in the borough and the wide variation that there is between the most deprived and the least deprived areas.

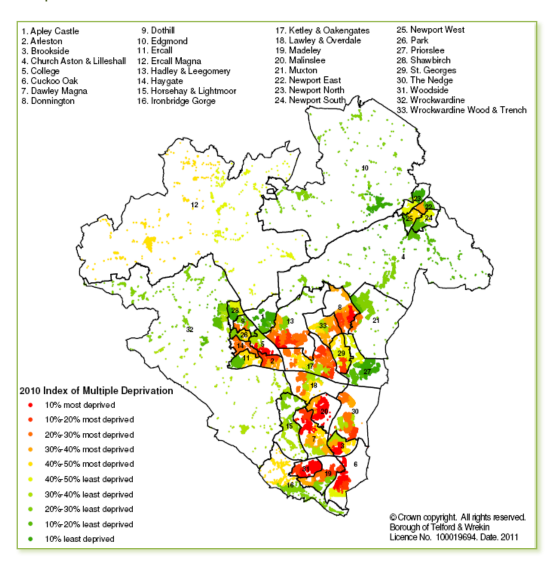
This variation in deprivation across the borough is reflected in life expectancy statistics. Male life expectancy at birth decreases from 80.6 years in the most affluent deprivation quintile to 74.3 years in the most deprived quintile.

<sup>&</sup>lt;sup>7</sup> West Midlands Regional Economic Assessment: Telford & Wrekin (2008) http://www.wmro.org/resources/res.aspx?p=/CmsResource/resourceFilename/2249/RIEA-Telford-and-Wrekin\_v3.0\_Report\_SH.pdf&r=KXs1e7DFtd



Telford & Wrekin

Figure 2 Deprivation levels in Telford & Wrekin



### **Economic**

Telford & Wrekin has a strong industrial heritage. The overall influence of manufacturing remains strong in the borough, with it and the public services sector forming the largest employers. The West Midlands Regional Economic Assessment (2008) showed that there had been strong growth in the majority of sectors<sup>8</sup>.

<sup>&</sup>lt;sup>8</sup>West Midlands Regional Economic Assessment: Telford & Wrekin (2008) <a href="http://www.wmro.org/resources/res.aspx?p=/CmsResource/resourceFilename/2249/RIEA-Telford-and-Wrekin\_v3.0\_Report\_SH.pdf&r=KXs1e7DFtd">http://www.wmro.org/resources/res.aspx?p=/CmsResource/resourceFilename/2249/RIEA-Telford-and-Wrekin\_v3.0\_Report\_SH.pdf&r=KXs1e7DFtd</a>





Industry of Employment

18000
16000
14000
12000
10000
8000
0
0

Mining & Utilities Construction Industrication Read Read & Read

Figure 3 Industry of employment (from 2001 census)

### **Policy and Planning**

History of Planning for green infrastructure

The following table shows some of the key milestones in the history of green infrastructure planning.

General	Date	Local
Garden Cities	1900	
Rachel Carson's Silent Spring	1960	Telford Development Corporation
(1962)		Proposals provides the basis for
		Telford's open space structure,
		establishing Telford Town Park as the
		'core' of an open space network
Emergence of 'Ecological	1970	Telford Development Corporation
Landscapes'		'Landscape Structure Plan'





General	Date	Local
Brundtland Report (1987)	1980	The borough's first Local Nature
'Set-aside' schemes		Reserve and Country Park at Granville
		is approved (1987)
Earth Summit - Rio de Janeiro	1990	The Green Network
(1992)		Shropshire Biodiversity Action Plan
UK Biodiversity action Plan		Wildlife Sites
(1994)		
Countryside and Rights of Way	2000	PPG 17 Borough-wide Assessment of
Act (2000)		Open Space, Sport and Recreation
Environmental Stewardship		Facilities is published (2008)
Schemes (2000)		
Planning Policy Guidance note		
(PPG) 17		
Natural Environment & Rural		
Communities Act (2006)		
Draft Localism Bill	2010	Telford & Wrekin Green Infrastructure
(Includes proposed 'local		Framework (2012)
green space designation' that		
can be applied by communities		
to protect locally important		
green space)		

### National Planning Policy Framework

The National Planning Policy Framework released on 27th March 2012 'sets out the Government's planning policies for England and how these are expected to be applied'9.

This document replaces the guidance previously contained in Planning Policy Statements and Planning Policy Guidance.

<sup>&</sup>lt;sup>9</sup> DCLG (2012) National Planning Policy Framework: Paragraph 1



Telford & Wrekin C O U N C I L

The Framework contains a total of 219 paragraphs, 38 of which have green infrastructure related implications, 18 of which have direct and explicit green infrastructure implications.

The Framework provides a positive mandate for the provision and enhancement of green infrastructure. It allows for and encourages an approach to green infrastructure which recognises its multi functional value and its relationship to meeting social, economic and environmental priorities such as those that relate to promoting healthy communities.

The National Planning Policy Framework is a general document compared to the previous guidance it has replaced. A purpose of the Green Infrastructure Framework is to provide the necessary detailed interpretation of the Framework and to help inform and address issues of importance which have been highlighted within the Framework including:

- The need to optimise the use of land
- The need to positively and pro actively plan for better designed places
- The need to provide information that will aid the development process and lead to better informed decisions
- The need to co ordinate the provision of green infrastructure.

### Regional Planning Policy

The Regional Development Agencies and Regional Assemblies of England were disbanded in 2010; this aligned with the revocation of Regional Spatial Strategies (RSS), which guided development from the regional level. However, some of the evidence contained in the Regional Spatial Strategy for the West Midlands<sup>10</sup> is still of relevance to the Green Infrastructure Framework.

<sup>&</sup>lt;sup>10</sup> TSO (2008) Regional Spatial Strategy for the West Midlands http://www.wmra.gov.uk/Planning and Regional Spatial Strategy/Regional Spatial Strategy/Regional Spatial Strategy\_%28RSS%29.aspx#Jan2008



Telford & Wrekin C O U N C I L

The West Midlands Regional Spatial Strategy states that "Access to quality green space can contribute greatly to the Region's urban renaissance, improving the quality of life in urban areas providing opportunities for sport and recreation and supporting biodiversity. Maintaining, enhancing and, where appropriate, increasing the amount of green space is, therefore, an important factor in considering the most efficient use of land".

### **Local Planning Policy**

Telford & Wrekin Council, as the statutory local planning authority, has a range of current planning policy documents; these are described in the table below.

Local Planning	Description and Relevant Policies:
Document:	
Core Strategy <sup>11</sup>	Addresses the key spatial development issues for the borough and provides the strategic planning policy framework to guide development in Telford & Wrekin. Policy CS11 of the Core Strategy seeks to protect and enhance areas of open space, and policy CS12 seeks to protect designated sites and promote biodiversity.
Saved policies	Contains more detailed policies which were adopted before the
of the Wrekin Local Plan <sup>12</sup>	Core Strategy. One of these is the Green Network which is a protective designation for green spaces within Telford (covered by policies OL3, OL4 and OL5). Designated spaces such as Areas of Outstanding Natural Beauty, Sites of Special Scientific Interest and Local Nature Reserves are protected by policy OL2. All other open spaces in the borough that are not covered by a designation are protected by policy OL6.

<sup>&</sup>lt;sup>11</sup> Telford & Wrekin Council (2007) Core Strategy Development Plan Document <a href="http://www.telford.gov.uk/info/856/local\_development\_framework/673/telford\_and\_wrekin\_core\_strategy">http://www.telford.gov.uk/info/856/local\_development\_framework/673/telford\_and\_wrekin\_core\_strategy</a>

Telford & Wrekin Council (2000) Wrekin Local Plan 1995-2006
 http://www.telford.gov.uk/site/scripts/documents\_info.aspx?categoryID=1004&documentID=370





Local Planning	Description and Relevant Policies:
Document:	
Central Telford	This is a detailed document to guide the development of the
Area Action	central area of Telford within and around the town centre.
Plan <sup>13</sup>	Although there is a strong focus on development in this area there
	are also policies for the protection and enhancement of green
	spaces, biodiversity and landscape (policies CT19, CT20, CT21
	and CT22).

The Council is currently developing a new Local Plan called "Shaping Places"; this document is in the early stages of production. The Shaping Places Local Plan will contain policies covering a range of issues including green infrastructure.

### Other Designated Areas

Although many of the designated spaces in the borough are given additional protection under the local planning policies outlined above, many designations are set by other processes such as approval from bodies such as English Heritage and Natural England. Such other designations that are relevant to green infrastructure are set out below:

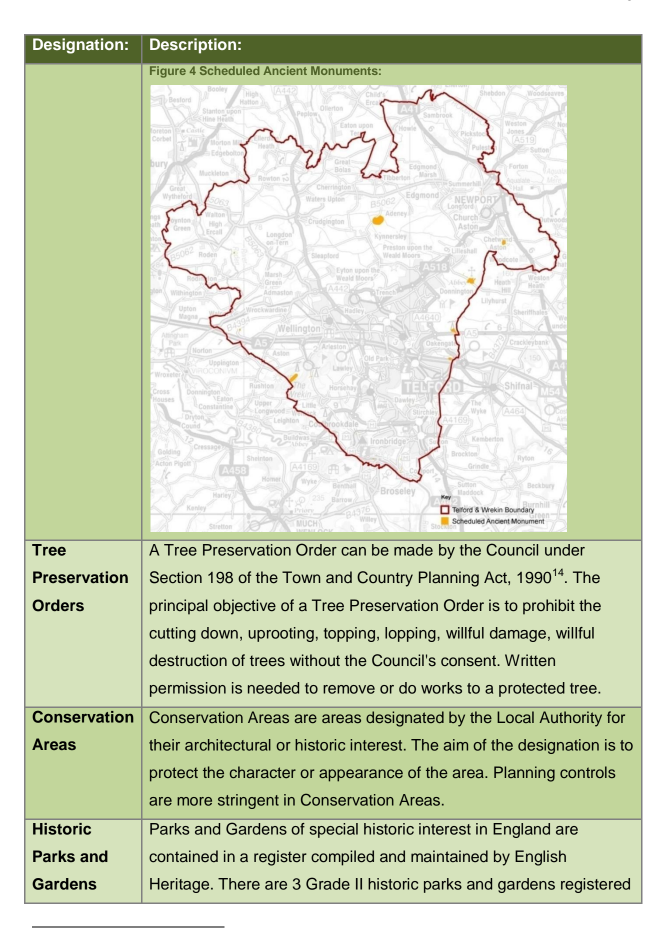
### Heritage Designations

Designation:	Description:
Scheduled	The Schedule of Ancient Monuments register is compiled and
Ancient	maintained by English Heritage with final approval from the
Monuments	Secretary of State. Scheduled Ancient Monuments are classed as
	nationally important archaeological sites or historic buildings to be
	protected and preserved. There are 37 scheduled monuments in
	Telford & Wrekin

<sup>&</sup>lt;sup>13</sup> Telford & Wrekin Council (2011) Central Telford Area Action Plan <a href="http://www.telford.gov.uk/site/scripts/documents\_info.aspx?categoryID=1004&documentID=366">http://www.telford.gov.uk/site/scripts/documents\_info.aspx?categoryID=1004&documentID=366</a>







<sup>14</sup> HMSO (1990) Town and Country Planning Act <a href="http://www.legislation.gov.uk/ukpga/1990/8/contents">http://www.legislation.gov.uk/ukpga/1990/8/contents</a>





Designation:	Description:
	within the borough; Chetwynd Park, Lilleshall Hall and Orleton Park.
Ancient	Under PPS9 Biodiversity & Geological Conservation "Local planning
Woodland	authorities should identify any areas of ancient woodland in their
	areas that do not have statutory protection (e.g. as a SSSI). They
	should not grant planning permission for any development that
	would result in its loss or deterioration unless the need for, and
	benefits of, the development in that location outweigh the loss of the
	woodland habitat" <sup>15</sup> . See Figure 5.

### **Ecological Designations**

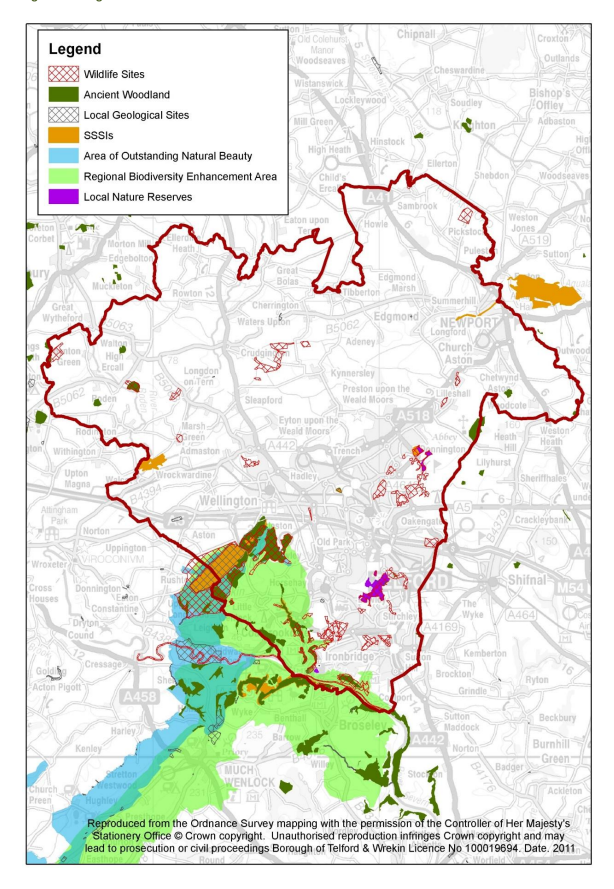
Designation:	Description:	
Wildlife Sites	Local Wildlife Sites are chosen by the Wildlife Sites Review Group,	
	attended by Telford & Wrekin Council but led by the Shropshire	
	Wildlife Trust. To qualify for designation a site must be of substantive	
	nature conservation value in a Shropshire context. There are 40	
	Wildlife Sites in Telford and Wrekin (see Figure 5).	
Sites of	SSSIs are the country's very best wildlife and geological sites. They	
Special	are designated by Natural England in order to conserve them for	
Scientific	future generations. There are eight SSSIs in Telford & Wrekin:	
Interest	Alscott Settling Ponds, Lincoln Hill, Lydebrook Dingle, Muxton Marsh,	
(SSSI)	New Hadley Brick Pit, Newport Canal, The Wrekin Hill & The Ercall,	
	and Tick Wood & Benthall Edge Wood (see Figure 5).	
Local Nature	"To qualify for LNR status, a site must be of importance for wildlife,	
Reserves	geology, education or public enjoyment" <sup>16</sup> . There are currently 5	
	Local Nature Reserves in the borough; Granville Country Park,	
	Limekiln Wood, Lodge Field, Telford Town Park and The Ercall and	
	Lawrence's Hill, see Figure 5.	

DCLG (2009) Planning Policy Statement 9: Biodiversity & Geological Conservation <a href="http://www.communities.gov.uk/publications/planningandbuilding/pps9">http://www.communities.gov.uk/publications/planningandbuilding/pps9</a>
 Natural England (2010) Local Nature Reserves in England: A Guide to their selection and declaration <a href="http://naturalengland.etraderstores.com/NaturalEnglandShop/NE301">http://naturalengland.etraderstores.com/NaturalEnglandShop/NE301</a>





Figure 5 Designated sites of nature conservation value







### Local Green Infrastructure Related Strategies and Policies

As well as the local planning documents outlined above, Telford & Wrekin Council and other local bodies prepare other strategies which are relevant to green infrastructure. These are summarised below.

Document:	Description:	
Community	The Community Strategy is prepared by the Telford & Wrekin	
Strategy:	Strategic Partnership. The shared Vision 2026 is for "A successful,	
Vision 2026 <sup>17</sup>	prosperous and healthy community which offers a good quality of	
	life for all the people of Telford & Wrekin". This will be achieved by	
	the development of Telford & Wrekin as 'A Modern City', 'A	
	Learning City', 'A Green City', 'A Safe, Caring & Healthy City' and	
	an 'Innovative and Enterprising City'.	
Local	The Local Transport Plan guides development of the transport	
Transport Plan	infrastructure in the borough. The plan aims to protect and	
(2006 – 2011) <sup>18</sup>	enhance the built and natural environment, limit the growth of	
	traffic and pollution, enhance air quality and improve other quality	
	of life issues by minimising environmental impacts of transport	
	create a more pedestrian/cycle friendly environment and reduce	
	car use for short journeys. Policies SA5 and E3 are of particular	
	relevance to these ambitions and to green infrastructure.	
Climate	The borough's Climate Change Strategy aims to reduce	
Change	greenhouse gas emissions and prepare for the impacts of a	
Strategy (2008	changing climate. It touches on the importance of green	
<b>- 2026)</b> <sup>19</sup>	infrastructure in providing shading from the sun in an atmosphere	
	with higher temperatures and in managing water in the landscape.	

<sup>&</sup>lt;sup>17</sup> Telford & Wrekin Strategic Partnership (2008) Vision 2026 <a href="http://www.telford-">http://www.telford-</a> partnership.org.uk/NR/rdonlyres/324E60C8-AB62-40B1-A039-





<sup>48</sup>F3037C9141/0/Vision2026update2009.pdf

18 Telford & Wrekin Council (2006) Local Transport Plan 2006 – 2011

http://www.telford.gov.uk/info/100011/transport and streets/516/transport policy/4

19 Telford & Wrekin Council (2008) A Climate for Change

http://www.telford.gov.uk/downloads/file/2371/a\_climate\_for\_change

Document:	Description:	
Local Climate	A Local Climate Impact Profile enables local authorities to assess	
Impact Profile	the risks from climate change and develop a robust climate	
(2009) <sup>20</sup>	change adaptation programme. Flooding was the most frequent	
	event reported in Telford & Wrekin and there has been an increase	
	in the number of flash flood events in recent years. Precipitation	
	ahs been dramatically increasing in the autumn in the past 50	
	years and warmer weather is being experienced throughout the	
	year, with the temperature on the warmest day increasing by over	
	2°C in the summer.	
Shropshire	Telford & Wrekin Council is part of the Shropshire Biodiversity	
Local	Partnership which oversees the biodiversity work within the county.	
Biodiversity	The partnership produces the Local Biodiversity Action Plan	
Action Plan	(LBAP) and has proposed several Priority Areas for Action to be	
(2002) <sup>21</sup>	delivered in the coming years. These reflect Natural England's	
	move away from habitat action plans and species action plans to a	
	more integrated, landscape based approach <sup>22</sup> .	
Landscape	This assesses the landscape of the urban fringe areas of the	
Sensitivity and	borough to determine the suitability of sites for housing	
Capacity	development. The study found that in terms of landscape	
Study (2009) <sup>23</sup>	sensitivity, there were medium to low impacts of sites around	
	urban Telford, Newport and in some of the other settlements in the	
	borough. Areas of higher sensitivity and lower capacity tended to	
	be those in open countryside not closely associated with a	
	settlement, acting as setting to conservation areas or listed	
	buildings, in valley corridors, in floodplains, on steep or prominent	

DX 23 White Consultants (2009) Telford & Wrekin Landscape Sensitivity and Capacity Summary <a href="http://www.telford.gov.uk/info/1004/planning\_policy/386/landscape\_character\_assessments/2">http://www.telford.gov.uk/info/1004/planning\_policy/386/landscape\_character\_assessments/2</a>





 $<sup>^{\</sup>rm 20}$  Telford & Wrekin Council (2009) Local Climate Impact Profile: Summary Report http://www.telford.gov.uk/downloads/file/2107/local\_climate\_impact\_profile\_lclip-summary\_report 21 Shropshire County Council on behalf of the Shropshire Biodiversity Steering Group (2002)

Shropshire Biodiversity Action Plan

http://www.naturalshropshire.org.uk/ShropshireBiodiversityPartnership/tabid/37/Default.aspx

22 Natural England (2009) Securing Biodiversity – A new framework for delivering priority habitats and species in England

http://www.naturalengland.org.uk/ourwork/conservation/biodiversity/protectandmanage/framework.as

Document:	Description:	
	slopes or those forming gaps between settlements.	
Shropshire	The Shropshire Hills Area of Outstanding Natural Beauty extends	
Hills Area of	into the borough where it includes part of the Wrekin Hill. The	
Outstanding	AONB is valued for its richness of geology, wildlife and heritage,	
Natural Beauty	and its contribution to prosperity and wellbeing. The vision for the	
(AONB)	area set out in the Management Plan is for the natural beauty of	
Management	the Shropshire Hills landscape to be conserved, enhanced and	
Plan (2009 –	helped to adapt by sympathetic land management, for coordinated	
2014) <sup>24</sup>	action and for its sustainable communities. There is also a strong	
	emphasis on enabling the AONB area to adapt to climate change.	
Ironbridge	World Heritage Sites are cultural and environmental features	
Gorge World	identified by UNESCO as areas which should be protected for their	
Heritage Site	safe keeping and protection for future generations. The Ironbridge	
Management	Gorge World Heritage Site Management Plan highlights the	
Plan <sup>25</sup>	importance of the green infrastructure as being vital to the	
	character and setting of the area. The Management Plan is	
	currently being updated and the revised plan will reflect the	
	importance of the green infrastructure and link to this strategy.	
Public Rights	The Public Rights of Way Improvement Plan details ways in which	
of Way	the council will work to improve rights of way in the borough. The	
Improvement	plan identifies that there are only 7.5 km of rights of way in the	
Plan <sup>26</sup>	Weald Moors area of Telford & Wrekin, representing the smallest	
	concentration in the borough. The adopted footpath and cycleway	
	network is most prevalent in parishes in which there has been	
	extensive New Town Development – Great Dawley, Hadley &	
	Leegomery, Hollinswood & Randlay, Lawley & Overdale, Madeley,	
	St Georges & Priorslee, Stirchley & Brookside.	

<sup>24</sup> Shropshire Hills AONB Partnership (2009) Shropshire Hills Area of Outstanding Natural Beauty Management Plan 2009 – 2014 <a href="http://www.shropshirehillsaonb.co.uk/looking-after/management-plan/">http://www.shropshirehillsaonb.co.uk/looking-after/management-plan/</a>
<sup>25</sup> Ironbridge Gorge World Heritage Site Strategy Group (2001) Ironbridge Gorge World Heritage Site Management Plan

http://www.telford.gov.uk/info/100006/environment and planning/719/world heritage sites/4

Telford & Wrekin Council (2009) Telford & Wrekin Draft Rights of Way Improvement Plan

http://www.telford.gov.uk/info/613/rights of way-information\_and\_advice/573/rights of way/2





Document:	Description:	
Telford Town	The Telford Town Park Strategic Framework is provides direction	
Park Strategic	and guidance for the future management and development of the	
Framework	Town Park until 2021. The document recognises the value of the	
(2006) <sup>27</sup>	park as a tourism and recreational resource for the borough. The	
	Framework highlights the various formal and informal recreation	
	opportunities that the park offers. It recognises the health benefits	
	of the park and also highlights areas for improvement.	
Cultural	The Cultural Strategy sets out the ways in which culture can help	
Strategy for	to drive economic sustainability and long term community well-	
Shropshire	being. The Strategy has seven key aims; improve health and well-	
and Telford &	being; 'Think Green and Live Green'; embed culture and creativity	
Wrekin (2009 –	in formal, informal and lifelong learning; achieve regeneration and	
2014) <sup>28</sup>	economic sustainability; build on our sense of place and sense of	
	identity; connect people, places and organisations, and; prove the	
	value of culture.	
Children and	The Children and Young People's Plan details the steps that will	
Young	be taken to improve quality of life for children and their families in	
People's Plan	the borough. A list of priorities are aimed for in this plan; being	
$(2008 - 2011)^{29}$	healthy (reducing obesity and improving mental health); staying	
	safe (improving provision and support for at risk children); enjoying	
	and achieving (maximising achievement and enjoyment through	
	learning, play, sport, leisure and cultural activities); positive	
	contribution (encouraging children to support the community);	
	economic wellbeing (securing opportunities and ensure access to	
	employment and training for 13 – 21 year olds). Children and	
	young people listed "Keep open green spaces in Telford and	
	Wrekin" as one of their top priorities for this plan.	

Cultural Strategy for Shropshire and Telford & Wrekin 2009 – 2014

<a href="http://www.telford.gov.uk/info/200006/arts">http://www.telford.gov.uk/info/200006/arts</a> and entertainment/644/arts development/2

Telford & Wrekin Children's Trust (2008) Children & Young People's Plan 2008 – 2011

<a href="http://www.telford.gov.uk/downloads/file/530/children">http://www.telford.gov.uk/downloads/file/530/children</a> and young peoples plan 2008-11





Scott Wilson for Telford & Wrekin Council (2006) Telford Town Park Strategic Framework
 Shropshire Council and Telford & Wrekin Council (2009) Evolution, Revolution and Innovation: A

Document:	Description:	
Play Strategy	The Play Strategy supports children's wider health issues through	
$(2007 - 2017)^{30}$	play. Environmental play and contact with nature is identified as	
	crucial to increasing children's awareness of the real world and	
	develop into well rounded adults. The Play Strategy seeks to	
	ensure that the council will actively encourage the right of	
	children's informal play particularly in the landscape of open green	
	spaces.	
Playing Pitch	The Playing Pitch Strategy details the council's policy for the	
Strategy	provision and protection of playing fields and pitches. Playing	
(2009) <sup>31</sup>	fields also have special protection from development through	
	planning regulations because of their role in health and wellbeing.	
Telford &	National Planning Policy Guidance note (PPG) 17 (see above)	
Wrekin Open	requires Local Planning Authorities to undertake a local	
Space, Sport	assessment of need for and provision of open space, sport and	
and	recreation facilities. This study fulfils that requirement for the	
Recreation	Telford & Wrekin area. It identifies areas of provision and	
Facilities	deficiency for 8 different types of open space; Allotments, Amenity	
Study (2008) <sup>32</sup>	Green Space, Cemeteries and Churchyards, Natural and Semi	
	Natural Green Space, Parks & Gardens, Provision for Children,	
	Provision for Young People and Outdoor Sports Facilities. Overall	
	the assessment found that the deficiencies in the amount of all	
	types of open space were worst in the north east of Telford whilst	
	Newport had relatively good provision. The assessment made a	
	number of recommendations based on these findings and it	
	suggested minimum standards for the future provision of these	
	different types of open space in order to address these	
	deficiencies.	

Telford & Wrekin Council (2007) Local Play Strategy 2007 – 2017
 Telford & Wrekin Council (2009) Playing Pitch Strategy
 PMP (2008) Borough of Telford & Wrekin Open Space, Sport and Recreation Facilities Study <a href="https://www.telford.gov.uk/site/scripts/documents\_info.aspx?categoryID=1004&documentID=385">https://www.telford.gov.uk/site/scripts/documents\_info.aspx?categoryID=1004&documentID=385</a>





### Other Green Infrastructure Related Strategies and Policies

### Woodland Trust: Space for People<sup>33</sup>

Space for People is designed to help the green space decision making process and demonstrates that woodland has a large part to play in people's quality of life. The Woodland Trust set standards which state that people should have access to woodland of an adequate size within easy reach of where they live. Although its focus is on towns and cities, it is equally applicable to rural areas. The standard is expressed as:

- No person should live more than 500m from at least one area of accessible woodland not less than 2ha in size
- That there should also be at least one area of accessible woodland no less than 20 ha within 4km of people's homes

Within the Trust's assessment for Telford & Wrekin it reports that:

- 49% of the population has access to 2ha+ of woodland within 500m
- 92% of the population has access to 20ha+ of woodland within 4km

### Natural England: A Space for Nature (ANGST)<sup>34</sup>

Space for Nature sets the following standards for accessible natural green space:

- A green space of at least 2ha not more than 300m from home
- At least one green space of 20ha within 2km of home
- At least one green space of 100ha within 5km of home
- At least one green space of 500ha within 10km of home
- A local nature reserve provision of a minimum of 1ha per 1000 population

The standards are justified by the promotion of everyday contact with nature to benefit well-being and quality of life, everyone being able to enjoy this contact without having to make any special effort or journey to do so, natural green space in

<sup>&</sup>lt;sup>34</sup> English Nature (1996) A Space for Nature <a href="http://naturalengland.etraderstores.com/NaturalEnglandShop/IN46">http://naturalengland.etraderstores.com/NaturalEnglandShop/IN46</a>





Woodland Trust (2010) Space for People: Targeting action for woodland access <a href="http://www.woodlandtrust.org.uk/en/about-us/publications/key-publications/space-for-people/Pages/space-for-people.aspx">http://www.woodlandtrust.org.uk/en/about-us/publications/key-publications/space-for-people/Pages/space-for-people.aspx</a>

\*\*English Neture (4000) A Open (1000)

towns and cities to play an important part in helping to safeguard wildlife and geological features, everyone having an excellent chance to learn about nature and to help protect it in practical ways, and adequate provision of vegetated areas to ensure that urban areas continue to function ecologically.

### Green Infrastructure Prospectus for the West Midlands Region<sup>35</sup>

The Green Infrastructure Prospectus for the West Midlands aims to promote green infrastructure within the region as an essential element of sustainable communities and an asset which should be invested in, improved and championed. The Prospectus focuses on the economic, social and environmental benefits of investing in green infrastructure. It provides evidence that investing in green infrastructure is worthwhile.

### Shrewsbury & Atcham Green Infrastructure Strategy<sup>36</sup>

The Shrewsbury & Atcham Green Infrastructure Strategy provides up to date information and guidance as the basis for conserving, enhancing and extending the green infrastructure resources and assets in Shrewsbury & Atcham. The strategic links of green infrastructure are recognised; in particular the cycle path that links the town of Shrewsbury with the borders of the town of Telford is mentioned.

TEP (2008) A Green Infrastructure Strategy for Shrewsbury & Atcham



<sup>&</sup>lt;sup>35</sup> The West Midlands Woodland and Forestry Forum (2007) Green Infrastructure: A Prospectus for the West Midlands Region

http://www.wmro.org/displayResource.aspx/5561/Green infrastructure A prospectus for the West Midlands region.html

# **Evidence**

A key aim of the Green Infrastructure Framework is to identify what green infrastructure currently exists in the borough; what it is (the type), where it is (the distribution) and what it is currently doing (how it functions).

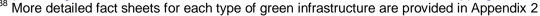
Comprehensive mapping of green infrastructure of the entire borough has been undertaken using a Geographic Information System (ArcGIS) computer programme and a mapping methodology adapted from the North West Green Infrastructure Unit<sup>37</sup> using automated processes and visual checking against aerial photography.

### **Types of Green Infrastructure**

The green infrastructure in the borough has been organised into 16 types i.e. it has been categorised into 16 different types of green space, green feature and water feature<sup>38</sup>:

Green Infrastructure Type	Photographic Example	Description/Definition
Agricultural Land		Usually associated with food production (growing of crops and the rearing of animals). Mainly consists of fields, which may include scattered trees and hedgerows. Access and recreation functions may be present on site where there is public access. Ownership is predominantly private or landowner leased.

<sup>&</sup>lt;sup>37</sup> A detailed paper has been produced by the North West Green Infrastructure Unit: <a href="http://www.greeninfrastructurenw.co.uk/resources/A">http://www.greeninfrastructurenw.co.uk/resources/A</a> Green Infrastructure Mapping Method.pdf







Green	Photographic	Description/Definition
Infrastructure	Example	
Туре		
Allotments &		Usually associated with the cultivation of fruit
Community		and vegetables on a small scale. Occasional
Gardens		trees and hedgerows may lie at the external
	The same of the sa	boundaries of sites. Sites have value as a
		recreational resource, and as a space for
		learning about nature and food production.
Cemeteries,	- 4	Areas which act as a resting place for the
Churchyards		dead and quiet contemplation for the living.
& Burial		Often attached to religious grounds and
Grounds		buildings or specifically designed space for
		burials near to urban areas. Usually council
		owned or on private church grounds. Usually
		grassland with scattered trees, shrubs and
		flowers, cut flowers may be laid. Sites have
		maintained footpaths and benches.
Incidental	B. A. Thomas and	Areas which have been left over after
Green Space		planning and areas that have been left
		intentionally such as village greens or space
		used as a buffer for example roadside
		verges. This type usually consists of mown
		grass. They are usually council owned, are
		publicly accessible and can be large or small
		areas of land.





Green Infrastructure Type	Photographic Example	Description/Definition
Grassland, Heathland, Moorland, Scrubland	type of vegetation is grasses. Heathland and moorlands are areas associated with	
Green Roofs		Green roofs are roofs that are either partially or completely covered in vegetation, they can be found on buildings, shed and garages. Their popularity is growing in the UK, as an effective method of adapting to climate change and controlling and reducing energy use within buildings. Ownership varies, depending on the building, between private and public.
Institutional Grounds		Spaces found around commercial, industrial and retail buildings. For example offices, schools, shops, factories, hospitals and residential care homes. Usually consists of grassed landscape, scattered shrubs and trees. Varies between public and private space depending on the building that it relates to.





Green Infrastructure Type Orchards	Photographic Example	Description/Definition  Land where fruit growing trees dominate the
		vegetation type. Includes orchards where fruit is grown and sold for commercial gain. Where these are publicly owned there is usually a strong community focus.
Outdoor Sports Facilities		All green land used for sports, it does not include Astroturf or other artificial pitches.  Examples include golf courses, football pitches and grass running tracks. Sites usually contain large expanses of grass with border trees, shrubs and flowers.  Predominantly used for public recreation and physical activity.
Parks, Public Gardens & Recreation Grounds		The primary use of parks, public gardens & recreation grounds is for recreation. Sites can vary from large grassed areas, to lakes, trees, and planted beds. Some parks and gardens will also contain roads, play equipment, cafes and visitor centres. They are usually publicly owned and publicly accessible.
Private Domestic Gardens		Private domestic gardens often make up a significant part of the green fabric of urban areas. Sites vary widely in size, from a small back yard to large fields. Private domestic gardens could contain a variety of trees, shrubs, grass, flower beds, fruit and vegetables. As private spaces they have little or no public access.





Green	Photographic	Description/Definition
Infrastructure	Example	
Туре		
Street Trees		Street trees are trees planted in the public realm, usually alongside roads and in town squares. They vary from small trees in residential areas, to large grand trees in town centre squares, though trees of any size can be found in any area. They are usually publicly owned but they can be privately owned if on private land (e.g. long private driveways).
Water Bodies		Small or large expanses of open water, includes lakes, ponds, reservoirs and harbours. Water bodies can be actively used e.g. for water sports or for aesthetical quality in a development. Ownership varies between private and public, as does access.
Water Courses		Small or large channels of moving water, both natural and man-made. Includes rivers, streams, and canals. Also bankside areas where these are not already identified under a different type. Ownership and access varies between public and private.





Green	Photographic	Description/Definition
Infrastructure	Example	
Туре		
Wetlands		Wetlands are areas of land where the soil is saturated with water, some or all of the time. Land of this type has expanses of water, wet habitats, including fen, marsh, bog and wet flush vegetation. Vegetation in these areas has to be adaptable to high water levels. They may have a "wild" appearance.  Ownership varies and they are sometimes publicly accessible via boardwalks or viewing platforms.
Woodlands		Woodland is land where trees are the dominant vegetation type. There are many different types of woodland, coniferous, non coniferous, ancient, semi natural etc. All are included in this type. Woodlands vary in size, density, age, ownership, and species composition. Sites may be commercially managed for timber production or maintained as woodland for public recreation or as a habitat.

All land which is composed of built 'man made' development such as buildings and roads is categorised separately as 'Not Green Infrastructure'.

# Not Green Infrastructure



Everything that is man-made and not green space, such as buildings, roofs, roads, footpaths, town squares, and car parks.

Buildings with green roofs do not count as not green infrastructure.





## **Types of Green Infrastructure in Telford & Wrekin**

All of the above types of green infrastructure have been mapped on individual maps of the borough apart from Green Roofs and Street Trees (due to the current absence of data). This has produced 14 typology maps showing the location of each type of green infrastructure, and one typology map showing the location of 'not green infrastructure'. These can be viewed in Appendix 3.

The individual maps enable us to see the distribution of the different types of green infrastructure across the borough and to calculate the percentage of green infrastructure in different areas (see Table 1, Table 2, and Table 3).

These individual maps have are displayed on one composite map showing all of the different types of green infrastructure in one map, Figure 6.





Figure 6 Telford & Wrekin Green Infrastructure Composite Typology Map

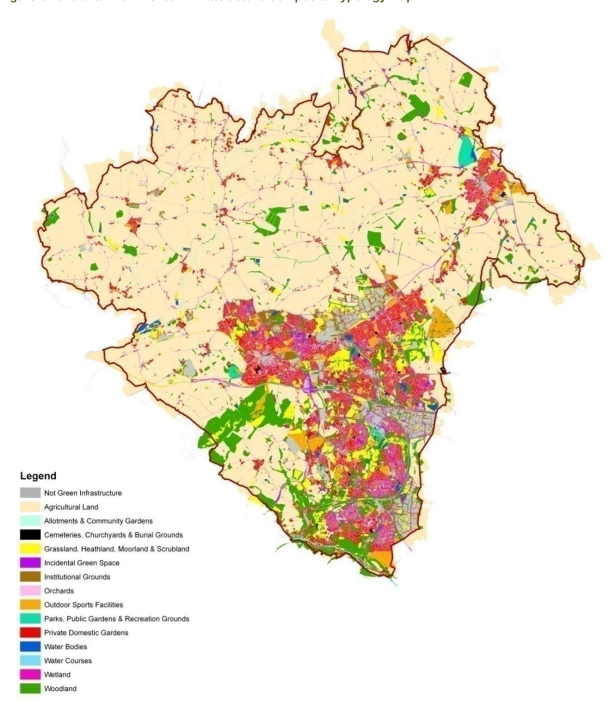






Table 1 shows the area of the borough covered by each of the individual types.

Table 1 Area of each green infrastructure type (in hectares)

Type of green infrastructure	Area in ha	Percentage of borough
Agricultural Land	18088.5	62.29%
Not Green Infrastructure	2850.6	9.82%
Woodlands	2502.3	8.62%
Private Domestic Gardens	2057.5	7.09%
Grassland, Heathland, Moorland, Scrubland	1237.4	4.26%
Incidental Green Space	784.5	2.70%
Institutional Grounds	515.7	1.78%
Outdoor Sports Facilities	498.3	1.72%
Water Bodies	184.9	0.64%
Parks, Public Gardens & Recreation Grounds	122.9	0.42%
Water Courses	118.6	0.41%
Cemeteries, Churchyards & Burial Grounds	35.7	0.12%
Wetlands	28.6	0.10%
Allotments & Community Gardens	11	0.04%
Orchards	1.6	0.01%
Street Trees	No data	No data
Green Roofs	No data	No data
Total	29038.1	100.00%

## **Functions of Green Infrastructure**

Different types of green infrastructure can do different things, i.e. different types of green infrastructure can perform different functions.

Function:	Definition:		
Accessible	Water stored in ponds, lakes, reservoirs and certain wetlands. This		
Water	water is accessible for human use and for irrigation should it be		
Storage	required.		
Aesthetic	All green infrastructure has aesthetic value. Judging what green		
	infrastructure has 'good' aesthetic value is not explored in the		
	strategy but is highlighted as an area for action		





Function:	Definition:		
Biofuels	Using vegetation as biofuels – a form of energy production. Biofuel		
Production	crops include wood from trees which may be coppiced, miscanthus,		
	rapeseed and waste from other crops.		
Burial Space	Space which is used for the storage of dead bodies and quiet		
	reflection for the living.		
Carbon	The natural process of removing carbon from the atmosphere and		
Storage <sup>39</sup>	storing it in plants, trees and soils. Trees and peat soils are		
	particularly important types of green infrastructure for storing carbon.		
	Varying types of green infrastructure will take different amounts of		
	time to sequester carbon; some types of green infrastructure are		
	slow growing in nature and therefore will take longer to sequester		
	carbon. Stored carbon in trees will stay locked away inside the wood		
	if felled.		
Corridor for	Conduit of green and blue spaces through which wildlife can		
Wildlife <sup>40</sup>	disperse to and from habitat spaces. This function will increase in		
	importance in the future; species will need the capacity to move		
	upwards and northwards as the climate changes. Connectivity is vital		
	for this function. Different types of green infrastructure will provide a		
	corridor for a widely different range of species. Range of species will		
	also be dependent on other factors such as climate and disturbance.		
Cultural	Green space used for cultural purposes, the hosting of public art,		
Asset <sup>41</sup>	events and festivals. Examples include international garden festivals		
	and sculpture parks.		
Evaporative	As plants transpire water is evaporated from their surfaces cooling		
Cooling <sup>42</sup>	their immediate locality. All types of green infrastructure can provide		
	this function, including open water. Plants with a larger leaf area are		

http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH 1





<sup>&</sup>lt;sup>39</sup> Milne & Brown (1995) Carbon in the Vegetation and Soils of Great Britain *Journal of Environmental* 

Management **49**, p413-433 <sup>40</sup> Bond, M. (2003) Principles of Wildlife corridor Design, Centre for Biological Diversity. http://www.biologicaldiversity.org/publications/papers/wild-corridors.pdf

http://www.forestry.gov.uk/fr/urgc-7EEGHM

Department of Health (2010) Heatwave plan for England: Protecting Health and Reducing Harm from Extreme Heat and Heatwaves

Function:	Definition:
	likely to be better than those with a smaller leaf area. During a
	drought, irrigation is likely to be necessary to maximise this function
	in plants, whilst open water will continue to be valuable in its own
	right.
Flow	The speed and amount of water passing through a site can be
Reduction	reduced by vegetation. If the site has a varied green topography as
through	opposed to hard standing, water will be retained onsite for longer,
Surface	potentially helping to reduce flooding. Some types of green
Roughness <sup>43</sup>	infrastructure perform this function more than others – for example, a
	woodland floor tends to be rougher than grass.
Food	Land used for growing crops or the grazing of animals.
Production	
Green Travel	Off road routes through greenery for pedestrians and cyclists (for
Route	recreational purposes as well as for getting between places), can
	include public rights of way, Sustrans, and private routes which are
	not on roads. Useful in urban areas and often located close to large
	centres of population. Also includes the green infrastructure which
	surrounds green travel routes, making them an attractive alternative
	route.
Ground	Root structures of all vegetation can help improve the strength and
Stabilisation	stability of soil, holding together the top soil and preventing it from
44	eroding.
Habitat for	Providing a habitat for wildlife – a place to live with a source of food.
Wildlife <sup>45</sup>	Different types of green infrastructure will provide habitats for a
	widely different range of species. The range of species will also be
	dependent on other factors such as climate and disturbance.
Heritage <sup>46</sup>	Historic links in the landscape (including ancient woodlands, canals,





<sup>43</sup> Forest Research (2011) Slowing the Flow at Pickering Phase 1 Final Report

http://www.forestry.gov.uk/fr/INFD-7ZUCQY

44 Nisbet *et al.* (2004). A Guide to Using Woodland for Sediment Control.

www.forestresearch.gov.uk/pdf/englandwoodlandforsedimentcontroljune04.pdf/\$FILE/englandwoodla

ndforsedimentcontroljune04.pdf

45 http://www.bbc.co.uk/nature/habitats

Function:	Definition:			
	designated sites and monuments). Heritage is "that which is			
	inherited".			
Inaccessible	Water stored in soils and vegetation. Certain types of sustainable			
Water	urban drainage systems and soils will store large amounts of water.			
Storage <sup>47</sup>	Certain soils such as clay and peat will store more water than others.			
	This water is inaccessible for human use or for irrigation.			
Learning <sup>48</sup>	Opportunities for lifelong learning. Green infrastructure can provide a			
	backdrop for outdoor classrooms and learning outside of the indoor			
	school environment, and also a setting for learning new skills that			
	may help adults back to work.			
Noise	Screening of noise, especially from major transport routes. Requires			
Absorption <sup>49</sup>	certain types of green infrastructure which are tall enough to			
	intercept and absorb sound waves. Factors important for noise			
	reduction include visibility, width, height and length of the trees. This			
	function is usually associated with more urban areas, especially			
	close to travel routes.			
Pollutant	Vegetation can remove pollutants from soil and water. For example			
removal from	green infrastructure at the side of the road can clean contaminated			
Soil/Water <sup>50</sup>	road runoff (therefore reducing concentrations of pollutants such as			
	heavy metals). Certain plants can also remove pollutants from			
	contaminated soil.			
Recreation –	Land which is used for recreation but only by owners of the land or			
Private	those invited by the owners to use. This includes private gardens and			
	other privately owned green spaces to which access for the public is			
	prohibited.			

<sup>&</sup>lt;sup>46</sup> Recognised by English Heritage through the green flag award scheme <a href="http://www.english-">http://www.english-</a> heritage.org.uk/professional/advice/advice-by-topic/parks-and-gardens/public-parks-and-openspaces/green-flag-awards-and-green-heritage-site-scheme-/

<sup>&</sup>lt;sup>50</sup> College of Agriculture, Food & rural Enterprise. (2008) Treating Farmyard Dirty Water Using Constructed Wetlands http://www.dardni.gov.uk/ruralni/constructed\_wetlands\_dpdb.pdf





http://www.sepa.org.uk/land/soil/why soil is important.aspx

Examples include Forest Schools and Offenders & Nature schemes

http://www.forestry.gov.uk/fr/INFD-6ZABBK

Fang & Ling (2003) Investigation of the noise reduction provided by tree belts. Landscape and Urban Planning **63**(4), p187-195

Function:	Definition:
Recreation – Public  Recreation – Public with	Anyone can use for recreational purposes (formal/informal and active/passive), without having to pay or have access to keys. Can include areas which are closed at night, on specific days, or seasonally but a judgement call will be required as to whether this restricts public use. Can include sports fields, fishing lakes, playgrounds, and open access land.  Public use for recreational purposes (formal/informal and active/passive) is allowed but is restricted to those who pay or have
Restrictions	keys. Can include sports fields, golf courses, fishing lakes, allotments, etc, but not public rights of way.
Shading from the Sun <sup>51</sup>	Shading of people, buildings, and surfaces from solar radiation to reduce temperatures and increase comfort levels. Usually provided by trees and taller plants and vegetation. Particularly found in urban areas to reduce the urban heat island, this function will become more critical as we have to adapt to a changing climate. Green infrastructure which provides shade will also be important for protecting agricultural land and other species from solar damage.
Timber Production	Growing trees and woodlands for timber, this includes for use as a substitute for other materials. Can be on a large scale for construction materials or a smaller scale for smaller wood products.  Stored carbon in trees will stay locked away inside the wood if felled.
Trapping Air Pollutants <sup>52</sup>	Removal of pollutants, especially ozone, nitrogen dioxide and particles from the air, through uptake via leaf stomata and deposition on leaf surfaces. Once inside the leaf, gases diffuse into intercellular spaces and may be absorbed by water films to form acids or react with inner leaf surfaces. This function is usually associated with more urban areas, especially close to travel routes.

<sup>51</sup> Huang, *et al.* (1990) The Wind-Shielding and Shading Effects of Trees on Residential Heating and Cooling Requirements. ASHRAE Winter Meeting, American Society of Heating, Refrigerating and Air-Conditioning Engineers. Atlanta, Georgia.
<sup>52</sup> Nowak *et al.* (2006) Air pollution Removal by Urban Trees and Shrubs in the United States. *Urban Forestry and Urban Greening* **4**, p115-123





Function:	Definition:			
Water	Green infrastructure can transport water to areas which are in need			
Conveyance	of water and also away from areas at risk of saturation or flooding.			
	Examples include rivers and canals. Irrigation ditches in agricultural			
	land are another example of water conveyance.			
Water	Vegetation and roots aid in the movement of rainwater and			
Infiltration <sup>53</sup>	floodwater into the ground. Green infrastructure will help water to			
	drain naturally into the soil. Includes both surface infiltration and			
	deep infiltration. Green infrastructure is a permeable surface as			
	opposed to hard surfacing such as concrete. It aids in the natural			
	passage of water to the ground – helping reduce the risk of flooding.			
Water	Interception of rainwater before it reaches the ground, e.g. by the			
Interception <sup>53</sup>	leaves of trees and plants. This will slow the flow of water to the			
	ground. All types of green infrastructure will intercept water in some			
	way, though certain types with a greater leaf area will intercept a			
	greater amount and slow its flow to greater extent. This can help to			
	reduce the risk of flooding.			
Wind	Green infrastructure can provide shelter from winds at a local level			
Shelter <sup>54</sup>	by slowing or diverting currents. Different types of green			
	infrastructure will perform this function to greater extents, trees and			
	shrubs will be better at performing this function.			

# **Mapping Green Infrastructure Functions**

A type of green infrastructure is judged to provide a function only if it is considered to do so at a level above a reasonable threshold. For example; types of green infrastructure such as an area of agricultural land will only perform a public recreation function if it has public access such as a Public Right of Way running through it, i.e. a set of criteria is required to establish when (under what circumstances) a certain type of green infrastructure provides a certain function.





http://www.woodlandtrust.org.uk/en/moretrees-moregood/Documents/Trees-flooding.pdf
 http://apps.rhs.org.uk/advicesearch/Profile.aspx?pid=624

The criteria and thresholds used by the Telford & Wrekin Green Infrastructure Framework are based upon a set of criteria and thresholds originally created by the North West Green Infrastructure Unit, and subjected to a series of internal and external workshops and consultation exercises to make them locally specific to Telford & Wrekin. To view the criteria used see Apendix 4.

## **Green Infrastructure Functions in Telford & Wrekin**

A map has been produced for each function using the typology mapping data and the function threshold criteria which show where green infrastructure is performing which functions in the borough (these maps are in Appendix 5, a confidence assessment has also been produced, located in Appendix 6).

Figure 7 (overleaf) shows where green infrastructure is performing functions and the number of functions being performed by green infrastructure in those locations.





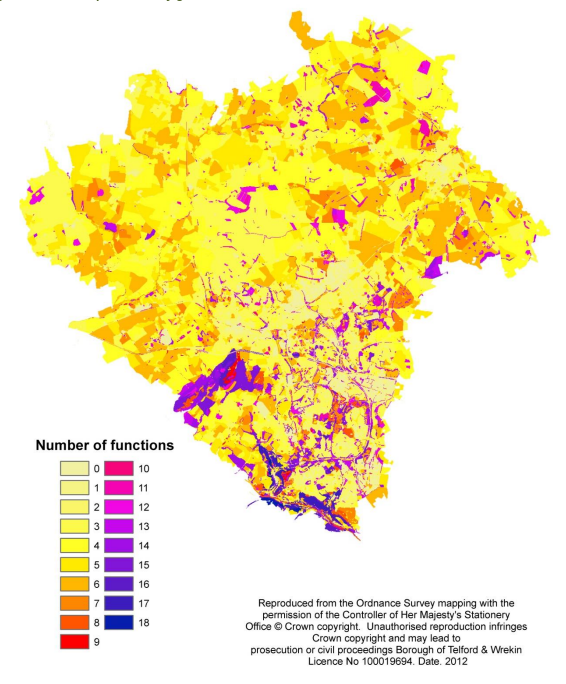


Figure 7 Functions performed by green infrastructure in Telford & Wrekin

Note: Whilst the ability of a type of green infrastructure in a particular location to perform many functions is an indication of good performance it is not the only measurement of good performance. Good (optimising) performance is also about the ability of a type of green infrastructure in a particular location to perform a function well – which in some circumstances could be a little as one function.





# **Part B: Analysis**





# Introduction

The following is an analysis of the borough's green infrastructure according to:

**Types**: Initial observations that can be identified from an examination of the typology mapping data. The typology data is based upon December 2010 mapping data. Updating and maintaining the accuracy of this data is important. The typology data has been mapped at a borough wide level and the analysis is therefore related to this level. Scrutiny of green infrastructure at a neighbourhood and site level can use this data but will require more detailed information and interrogation.

**Functions**: Initial observations that can be identified from an examination of the function mapping data

**Themes**: The relationship of green infrastructure to the social, economic and environmental issues of the borough.

# **Types**

The typology mapping provides a comprehensive borough wide picture of the type, quantity and distribution of green infrastructure in Telford & Wrekin.

# **Borough Wide Analysis**

The following table assess the different types of green infrastructure in the borough, looking at the percentage of land area occupied by each type and observations regarding the distribution of the different types of green infrastructure





Table 2 Typology analysis

Туре	Area	% of each area	Quantity	Distribution
Agricultural Land	Borough	62.29	The largest land use in the borough	Whilst the urban area of Telford is characterised by a merge of green infrastructure and the built environment, many edges are distinguished by sharp distinctions
	Telford	5.64	A comparatively high percentage of agricultural land considering this is the borough's main urban area. Related to the formation of the town boundary (as an artificial designation) rather than a boundary formed by the 'natural' expansion of the town	Primarily located in the south east of the town
	Newport	2.09	Very small land use within the 'traditional' urban form of Newport	Located round the fringes of the town
	Rural Area	82.18	The substantial majority of this type is (as would be expected) located in the rural area	Located almost wholly in the rural area
Allotments & Community Gardens	Borough Telford Newport Rural Area	0.04 0.13 0.05 0.01	A very low incidence of a very useful green infrastructure type	Primarily located in the urban area of Telford Located in the higher areas of population i.e. south Telford
Cemeteries, Churchyards & Burial Grounds	Borough Telford Newport Rural Area	0.12 0.29 1.06 0.05	(Comparison required)	A very scattered distribution, primarily in the urban areas

Grassland,	Borough	4.26	The occurrence of this type is associated as	Often associated with the highway network
Heathland,	20.049	0	much by the affects of human activity (the	Mostly located in the Telford area
Moorland,			remnants of mining and industry) as it is by its	
Scrubland			natural geographic location	
	Telford	10.31	Largest quantity is to be found in the urban	More strongly located in the west and north
			area which is potentially a reflection of the	of Telford
			affects of human activity rather than	
			geographic reasons	
	Newport	0.60	A higher % than expected in part due to the	Mostly located to the west and in
		0.07	Newport Canal	association with the Newport Canal
	Rural	2.27	Low incidence	Thinly scattered
Croop Boots	Area	NI/A	Not manned	Not manned
Green Roofs *	Borough	N/A	Not mapped	Not mapped
Incidental	Borough	2.70	A large quantity of land without an apparent	Often associated with the highway network
Green Space	Green Space		designated purpose	
	Telford	8.12	A high quantity of land for which there is no	Linear patterns suggesting a strong
			prescribed or identified purpose	association with highways
	Newport	3.35	A large quantity of land without an apparent	Scattered (not as highway related as the
			designated purpose	rest of the borough)
	Rural	0.87	Minimal. A reflection on the 'efficiency' of the	Almost entirely associated with the highway
	Area	0.04	rural area to be a 'productive' landscape	network
Orchards	Borough	0.01	A very low incidence of a very useful green	Uneven distribution (two key areas located
	Telford	0.03	infrastructure type	in south Telford)
	Newport	0.00		
	Rural	0.01		
Outdoor	Area	4.70	A reflection of the properties of the house	Deimorily located in turk an area
Outdoor	Borough	1.72	A reflection of the proportion of the borough which is rural area	Primarily located in urban areas
Sports Facilities	Telford	3.58		Even distribution across the town. Golf
racillies	relioid	3.50	A lower % of provision compared to Newport	courses dominate the data
	Newport	4.97	A higher % of provision compared to Telford	Clustered
	INCMPOIL	<del>  +</del> .⊎≀	A higher 70 or provision compared to relioid	Olusieleu

	Rural Area	1.04	Low provision	Extremely dispersed				
Parks, Public	Borough	0.42	A small quantity	An uneven distribution				
Gardens &	Telford	0.42		One large provision dominates to the north				
Recreation	Newport	0.51		of Newport				
Grounds	Rural Area	0.42						
Private Domestic Gardens	Borough	7.09	There is a large amount of private garden land in the urban areas of Telford and Newport and a low quantity of private garden land in the rural area.	Strongly related to the two urban areas				
	Telford	20.40	Whilst Telford is known for its largely public Green Network, a large proportion of its green infrastructure is provided by private gardens	Greatest density in the northern parts of Telford Reflects urban settlement form (clustered and dispersed)				
	Newport	43.18	A high proportion of green infrastructure is provided by private land	Dense grain				
	Rural Area	2.10	A low quantity reflecting the small amount of settlement	Associated with the dispersed settlement pattern				
Street Trees *	Borough	N/A	Not mapped	Not mapped				
Water Bodies	Borough	0.64	(Comparison required)	A very even and scattered distribution				
	Telford	0.96		across the borough with little distinction				
	Newport	0.11		between rural and urban areas				
	Rural Area	0.54						
Water	Borough	0.41	Extensive small water courses and a	An extensive quantity of small water courses				
courses	Telford	0.34	nationally significant UK river (River Severn)	in the rural area reflecting its low lying flat landscape and geology				
	Newport	0.21						

	Rural Area	0.43		A significant river in the south of the borough Two distinctive watersheds (one to the north and one to the south – split along a ridgeline running west – east from The Wrekin to Redhill.
Wetlands	Borough	0.10	A small quantity	A scattered and relatively even distribution (biased towards the south east) Some associated (though not entirely) with water courses.
Woodlands	Borough	8.62	Overall the borough is not a very wooded place with notable exceptions: southern parts of Telford, The World Heritage Site, The Wrekin	The greatest quantity of woodland is located in the south of the borough – particularly on and around the Wrekin and the Ironbridge Gorge Often associated with the highway network
	Telford	15.21	A generous woodland cover within the urban area (higher than that for the rural area)	Extensive and relatively even distribution – with greatest in the south Many linear patterns and often associated with highways
	Newport	0.69	Very low woodland quantity as would be expected in the compact townscape of a 'traditional' market town	Small pockets of woodland
	Rural Area	6.51	With the exception of the Wrekin, the borough's rural area is a comparatively open landscape	A number of larger plantations but otherwise a very thinly scattered distribution
Not Green Infrastructure	Borough	9.82	Over 90% of the borough is composed of green infrastructure	Two urban areas

Telford	28.58	Almost 75% of the urban area of Telford is composed of green infrastructure. A reflection of Telford's unique planning heritage and geotechnical conditions Main employment areas are located on the edge of the urban area Settlement is clustered – reflecting the planning history of the town	A dispersed clustered morphology
Newport	39.24	Green infrastructure occupies over 60% even in the 'traditional' and relatively compact morphology of Newport	Compact urban morphology
Rural Area	3.10	Sparsely settled area	Very dispersed settlement patterns

## **Ward Analysis**

In Table 3 the data contained in the typology mapping has been arranged according to wards within the borough. This provides us with an overview of what type and how much green infrastructure exists in each ward and enables us to compare and identify broad features and patterns of distribution of green infrastructure across the borough.

Out of the 33 wards in Telford & Wrekin, the predominant type of green infrastructure currently is:

- Private domestic gardens in 8 wards,
- Agricultural land in 7 wards
- Woodlands in 1 ward

NB 'Not green infrastructure' was the predominant type in 17 wards

Many of the rural wards have high percentages of agricultural land, Ercall Magna ward is 89% agricultural land. Ironbridge Gorge ward has the highest percentage cover of woodlands; it also has the largest percentage cover of water courses across the borough. Ercall ward has the highest amount of cemeteries, churchyards & burial grounds in the borough. In Park ward over 50% of the ward is classed as private domestic gardens and there are relatively high proportions of institutional grounds in College ward and Donnington ward. This shows that much of the green infrastructure resource is in private ownership.





Table 3 Percentage of each ward covered by each green infrastructure type

Ward	Agricultural Land	Allotments & Community Gardens s	emo hur uria	Grassland, Heathland, Moorland, Scrubland	Incidental Green Space	Institutional Grounds	Not Green Infrastructure	Orchards	Outdoor Sports Facilities	Parks, Public Gardens & Recreation Grounds	Private Domestic Gardens	Water Bodies	Water Courses	Wetlands	Woodlands	Grand Total
Apley Castle	33.21%	0.00%	0.00%	2.12%	6.17%	13.79%	16.82%	0.00%	0.34%	0.22%	14.86%	1.34%	0.16%	0.00%	10.97%	100.00%
Arleston	0.00%	0.00%	0.24%	7.64%	14.57%	3.84%	36.20%	0.00%	0.00%	0.00%	35.11%	0.00%	0.04%	0.00%	2.36%	100.00%
Brookside	0.00%	0.00%	0.13%	2.25%	19.79%	1.82%	31.82%	0.00%	0.89%	0.00%	27.94%	3.26%	0.10%	0.00%	12.01%	100.00%
Church Aston & Lilleshall	82.45%	0.00%	0.04%	1.18%	1.07%	0.69%	2.87%	0.01%	1.15%	0.07%	2.78%	0.53%	0.34%	0.02%	6.80%	100.00%
College	0.00%	0.00%	0.58%	1.85%	5.70%	17.48%	36.59%	0.00%	10.82%	0.00%	23.00%	0.02%	0.02%	0.00%	3.93%	100.00%
Cuckoo Oak	0.28%	0.16%	0.00%	6.16%	9.05%	7.90%	37.46%	0.00%	11.75%	0.00%	9.32%	0.14%	0.13%	0.00%	17.64%	100.00%
Dawley Magna	4.24%	0.15%	0.32%	15.07%	5.96%	2.73%	24.04%	0.00%	3.57%	0.11%	24.24%	0.87%	0.01%	0.26%	18.43%	100.00%
Donnington	1.47%	0.00%	0.22%	2.96%	5.17%	17.30%	42.83%	0.00%	1.47%	2.90%	23.27%	0.19%	0.06%	0.00%	2.15%	100.00%
Dothill	0.00%	0.00%	0.00%	12.59%	10.08%	4.55%	23.76%	0.00%	10.31%	0.00%	27.48%	3.49%	0.11%	0.04%	7.58%	100.00%
Edgmond	83.62%	0.00%	0.04%	1.98%	0.81%	0.26%	2.61%	0.01%	0.14%	1.43%	2.33%	0.66%	0.42%	0.21%	5.47%	100.00%
Ercall Magna	89.12%	0.00%	0.03%	1.00%	0.60%	0.39%	2.59%	0.00%	0.03%	0.00%	1.89%	0.33%	0.52%	0.02%	3.48%	100.00%
Ercall	5.05%	0.82%	2.83%	7.85%	5.81%	0.63%	25.16%	0.08%	7.59%	1.27%	38.84%	0.20%	0.01%	0.00%	3.85%	100.00%
Hadley & Leegomery	21.34%	0.25%	0.25%	12.47%	6.16%	8.97%	28.11%	0.00%	1.40%	0.00%	14.21%	0.23%	0.41%	0.07%	6.11%	100.00%
Haygate	3.12%	0.08%	0.00%	4.43%	3.95%	8.83%	45.88%	0.05%	0.00%	0.00%	32.39%	0.00%	0.03%	0.44%	0.79%	100.00%
Horsehay & Lightmoor	16.75%	0.00%	0.11%	11.70%	11.02%	2.08%	16.81%	0.00%	9.65%	0.00%	15.11%	1.58%	0.08%	0.46%	14.66%	100.00%
Ironbridge Gorge	18.53%	0.35%	0.38%	9.54%	1.62%	1.52%	10.56%	0.17%	0.77%	0.55%	11.81%	0.13%	3.20%	0.05%	40.82%	100.00%
Ketley & Oakengates	0.00%	0.00%	0.63%	11.46%	8.99%	3.74%	31.13%	0.00%	2.64%	0.71%	23.86%	1.32%	0.06%	0.06%	15.39%	100.00%
Lawley & Overdale	9.80%	0.00%	0.05%	14.80%	10.99%	3.67%	33.33%	0.00%	0.63%	0.00%	14.06%	0.25%	0.02%	0.02%	12.39%	100.00%
Madeley	0.43%	0.04%	0.77%	3.65%	6.39%	7.59%	27.88%	0.28%	4.96%	0.00%	25.77%	0.65%	0.01%	0.02%	21.56%	100.00%
Malinslee	2.27%	0.00%	0.33%	14.53%	9.22%	3.87%	25.35%	0.00%	4.59%	3.77%	16.49%	1.51%	0.02%	0.00%	18.04%	100.00%
Muxton	42.23%	0.00%	0.44%	13.58%	2.29%	0.81%	9.46%	0.00%	10.30%	0.01%	8.44%	0.45%	0.07%	0.40%	11.52%	100.00%
Newport East	15.61%	0.00%	0.00%	11.89%	6.43%	0.24%	25.26%	0.00%	0.00%	2.18%	36.57%	0.15%	1.57%	0.00%	0.09%	100.00%
Newport North	29.66%	0.00%	0.21%	8.45%	4.65%	3.01%	18.00%	0.00%	6.67%	0.00%	25.52%	0.01%	1.89%	0.29%	1.63%	100.00%
Newport South	9.68%	0.75%	2.51%	4.86%	2.97%	6.01%	33.98%	0.00%	11.64%	0.00%	25.99%	0.17%	0.02%	0.00%	1.41%	100.00%
Newport West	14.29%	0.19%	0.20%	0.22%	3.94%	2.89%	43.98%	0.00%	1.68%	0.00%	31.79%	0.03%	0.00%	0.00%	0.79%	100.00%
Park	0.00%	0.00%	0.00%	1.91%	3.48%	4.36%	33.20%	0.00%	4.21%	0.00%	52.49%	0.00%	0.11%	0.00%	0.25%	100.00%
Priorslee	18.93%	0.00%	0.18%	9.64%	10.07%	4.32%	19.07%	0.00%	2.07%	0.00%	20.16%	4.03%	0.01%	0.05%	11.47%	100.00%
Shawbirch	3.50%	0.00%	0.00%	15.14%	9.96%	0.65%	24.83%	0.00%	0.00%	0.00%	33.46%	1.08%	0.45%	0.00%	10.93%	100.00%
St. Georges	0.00%	0.00%	0.65%	9.94%	4.32%	0.41%	28.80%	0.00%	0.40%	0.36%	35.43%	0.00%	0.00%	0.00%	19.67%	100.00%
The Nedge	11.67%	0.25%	0.00%	8.48%	9.45%	6.34%	32.95%	0.00%	3.16%	0.00%	9.40%	1.06%	0.12%	0.05%	17.07%	100.00%
Woodside	5.99%	0.00%	0.01%	7.79%	16.40%	2.45%	32.76%	0.00%	0.00%	0.00%	19.28%	0.01%	0.03%	0.00%	15.29%	100.00%
Wrockwardine	71.87%	0.03%	0.04%	4.38%	1.13%	0.23%	4.95%	0.01%	1.29%	0.39%	3.04%	0.69%	0.39%	0.14%	11.42%	100.00%
Wrockwardine Wood & Trench	0.00%	0.17%	0.47%	3.97%	7.36%	8.84%	38.18%	0.00%	7.50%	0.41%	26.53%	2.25%	0.00%	0.00%	4.31%	100.00%
Grand Total	62.29%	0.04%	0.12%	4.26%	2.70%	1.78%	9.82%	0.01%	1.72%	0.42%	7.08%	0.64%	0.41%	0.10%	8.62%	100.00%

# **Functions**

The function data provides a comprehensive borough wide picture of where different types of green infrastructure are performing different functions and the number of green infrastructure functions being performed by a type of green infrastructure in different locations in the borough.

This section is a description of initial findings based upon what we can observe from that data.

Note: It is important to note that whilst the ability of a type of green infrastructure in a particular location to perform many functions is an indication of good performance it is not the only measurement of good performance. Good (optimising) performance is also about the ability of a type of green infrastructure in a particular location to perform a function well – which in some circumstances could be a little as one function

# **General Analysis**

The function mapping shows two prominent areas of the borough which perform high numbers of functions; the Wrekin Hill and the Ironbridge Gorge. Both of these areas have the highest number of functions performed anywhere in the borough. Since these two areas include significant amounts of woodland this also highlights the value of this type of green infrastructure in performing multiple functions.

In certain areas of the borough e.g. Hortonwood and central Newport the green infrastructure performs very few functions. This is not in itself an indication that the green infrastructure in these locations is performing badly but it highlights the need for greater examination – to explore the possibility of increasing the number of functions.





## **Analysis by Function**

#### **Accessible Water Storage**

There is a relatively even spread of accessible water storage function across the borough with noticeable concentration around the Allscott Settling Ponds.

#### **Aesthetic**

All green infrastructure has been classed as performing the aesthetic function. The implications of this require further investigation.

#### **Biofuels Production**

Two large areas of the borough stand out as performing biofuels production; these are the Wrekin Hill and woodland plantations in the rural area. It is unknown if this resource is actually utilised as biofuels.

#### **Burial Space**

There is little coverage of green infrastructure performing the burial space function across the borough. The two largest cemeteries are at Audley Avenue in Newport and Haygate Cemetery in Wellington.

#### Carbon Storage

The woodland of the Wrekin Hill stands out as areas performing carbon storage. There is also a large amount of this function present in urban Telford.

#### **Corridor for Wildlife**

Urban Telford has more connected corridors for wildlife than Newport and the rural area. Large parts of the rural area have no function as a corridor for wildlife; this is likely to be as a result of intensive farming.

#### **Cultural Asset**

There is little green infrastructure performing the cultural asset function in the borough. The largest area is Chetwynd Deer Park. Areas such as Orelton Park, the playfields at Wellington Road, Donnington and the northern end of Telford Town





Park are also prominent.

## **Evaporative Cooling**

All green infrastructure performs evaporative cooling, however, due to the presence of less green infrastructure in urban Telford there is less of this function performed there. However this is likely to be where it is most needed to address the urban heat island effect.

#### Flow reduction through Surface Roughness

There is a marked difference in the amount of green infrastructure performing this function between the urban area and the rural area. North east Telford, the Wrekin Hill, Ironbridge Gorge and Telford Town Park all have significant concentration of spaces fulfilling this function.

#### **Food Production**

This function is predominantly performed in the rural area; with pockets of performance in the urban area most likely to be allotments & community garden sites.

#### **Green Travel Route**

There is a relatively even performance of the function of green travel route across the borough, with the exception of a patch in the middle of the rural area around the Weald Moors.

#### **Ground Stabilisation**

Green infrastructure which is performing ground stabilisation is concentrated around the steepest slopes in the borough, the Wrekin Hill and in the Ironbridge Gorge area. Stabilisation also stands out along north south corridors following the lengths of rivers and streams.





#### **Habitat for Wildlife**

The rural area provides a considerable habitat for wildlife. The urban areas of Telford also provide many valuable habitats for wildlife however due to the approach to mapping adopted by the GIF this is not fully reflected in the map.

#### Heritage

Green infrastructure which is performing the heritage function is largely concentrated in the south of the borough around Ironbridge Gorge, though there are several other sites in the rural area.

#### **Inaccessible Water Storage**

Not mapped

## Learning

Green infrastructure which is performing the learning function is mainly located within urban Telford. The two other main sites are Harper Adams University College and Hoo Farm.

#### **Noise Absorption**

Green infrastructure which is performing the noise absorption function is clustered around transport routes, such as roads and railways, and is therefore more common in urban Telford.

#### Pollutant Removal from Soil/Water

Not mapped

#### **Recreation – Private**

Private recreation most often occurs in private domestic gardens therefore this function is predominantly performed in urban Telford and Newport where there are large residential areas.





#### Recreation - Public

There is a stark contrast between green infrastructure which performs the public recreation function in the urban area and the rural area, with much greater provision in urban Telford.

#### Recreation - Public with Restrictions

Much of the green infrastructure which performs this function is agricultural land which has a Public Right of Way running through it or is accessible along the side of a field. There are several sites performing this function in the urban area, including that performed by allotments & community gardens.

## **Shading from the Sun**

There are concentrations of green infrastructure performing this function in the urban area, and around the Wrekin hill.

#### **Timber Production**

There are several plantation woodlands which are apparent in the rural area as providing this function. The Wrekin Hill is also prominent.

#### **Trapping Air Pollutants**

Green infrastructure near roads, railways and other sources of pollution performs this function, as can been seen in urban Telford. Green infrastructure in the rural area can also be seen to perform in this way.

#### **Water Conveyance**

There is little green infrastructure in the borough which is performing water conveyance, as this function is mainly performed by water courses, these can be identified on this map – e.g. the River Severn.

## **Water Infiltration**

Not mapped





### Water Interception

Green infrastructure which performs the water interception function tends to be taller vegetation – such as trees and woodlands. Features such as the Wrekin Hill and other woodlands stand out in this map.

#### Wind Shelter

Green infrastructure which performs the function of wind shelter has to be tall enough to disrupt wind flows; therefore it is areas of woodlands that are prominent on this map.

## **Analysis by Need**

The previous analysis has been concerned with understanding and discovering what green infrastructure can do and where it is doing it in the borough. This analysis is concerned with relating the functions of green infrastructure to where it is most needed.

Table 4 Shows the areas where each function is most needed

Function	Area where this function is needed most
Accessible Water	Near areas where green infrastructure is performing
Storage	multiple functions, near agricultural land
Aesthetic	Everywhere
Biofuels Production	Near areas of high energy use, or areas near a wood
	fuel supply chain
Carbon Storage	Everywhere
Corridor for Wildlife	Between existing habitats for wildlife
Cultural Asset	Near to where people live
Evaporative Cooling	Urban areas, and areas with high concentrations of
	vulnerable people
Flow Reduction through	Upstream of previous flooding events
Surface Roughness	
Food Production	High grade agricultural land





Green Travel Route	High density population areas, linking to schools and employment areas
Ground Stabilisation	Steep slopes
Habitat for Wildlife	Where existing populations thrive and surrounding areas
Heritage	Buffer of green infrastructure which currently perform heritage function
Inaccessible Water Storage	Upstream of previous flooding events
Learning	High density population areas and near educational establishments
Noise Absorption	Within 30m of roads and railways
Pollutant Removal from	High grade agricultural land, near roads and railways
Soil/Water	
Recreation – Public	Areas with low car ownership, areas with little public
	recreation function, areas with poor health
Recreation – Public with	Areas with low car ownership, areas with little public
Restrictions	recreation function, areas with poor health
Recreation – Private	Areas with low car ownership, areas with little public
	recreation function, areas with poor health
Shading from the Sun	Urban areas, areas with high proportion of vulnerable
	people, near education establishments
Timber Production	Near timber processing facilities
Trapping Air Pollutants	Near roads and railways, in high density population areas
Water Conveyance	Downstream of previous flooding events
Water Infiltration	Upstream of previous flooding events
Water Interception	Upstream of previous flooding events
Wind Shelter	Areas of high wind speeds





# **Themes**

The purpose of this section is to identify how green infrastructure can assist in addressing the strategic economic, social and environmental issues facing the borough.

The section has been organised into the following 6 themes:

- Quality of Place
- Health & Wellbeing
- Responsive Environments
- Investment & Economy
- Community & Culture
- Biodiversity & Geodiversity

Each theme has been sub divided into a number of aspects and the issues related to each theme. A full explanation of the principles used to establish the issues is contained in Appendix 7.

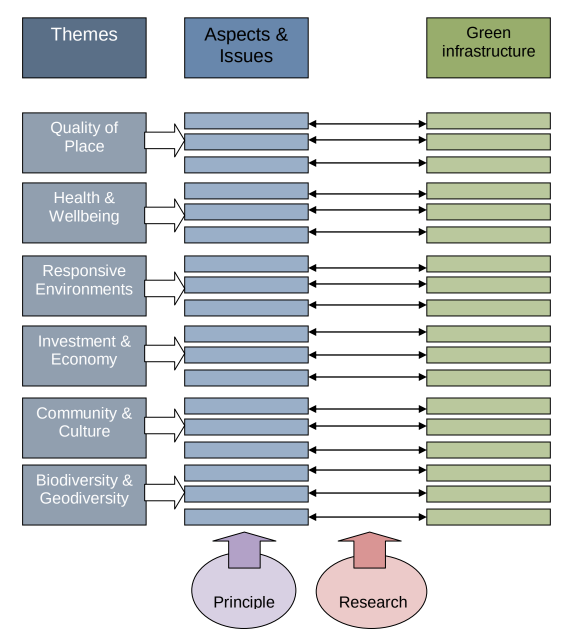
Each theme has been explored to discover the relationship between the aspects/issues and green infrastructure – in particular, the role of green infrastructure in each aspect and the contribution of green infrastructure in addressing the issues based upon a literature review of the benefits of green infrastructure.

The 6 themes are not mutually exclusive i.e. similar issues can exist in different themes. For example, whilst tourism is an aspect of Investment & Economy it has close ties to the Community & Culture theme. These cross links are recognised on page 112 "recognising the links between the themes".





Figure 8 How themes, aspects, issues and green infrastructure are related







## **Quality of Place**

The Quality of Place theme is concerned with the physical aspects of places i.e. those features and attributes which provide the physical structure and context within which and through which an area is used and functions. It is concerned with the way in which the physical design of places – the layout, the form and appearance of its buildings and spaces affect and contribute to the performance of places in meeting the needs of a community and how a place looks, feels and is experienced.

It is concerned with the character of places including the way in which a place expresses and communicates the type of place it is as well as the way in which the physical quality of an area is an expression of the identity and values of a community.

Although this theme is concerned with the physical quality of an area, it is recognised that a place is much more than just the buildings and spaces; it is the product of the interaction of, and an amalgamation of many things.

For a geographic place to exist it must have a physical form – composed of man made and natural features (buildings, streets, open spaces etc.) but they are also created and shaped by the people and wildlife who use an area, by the type and range of functions which occur in an area and by the relationships between all of these things.

A place is also defined by the events which take place and have taken place in that location, by the individual and collective memories of the people who live, work and visit the location, by its heritage, by the way a place 'feels', sounds and smells (the way in which it affects our senses), by the meanings a place attaches to itself and the way in which an area communicates the sort of place it is – consciously or otherwise.

This theme is concerned with identifying the issues associated with Quality of Place and about identifying ways in which green infrastructure can assist in helping to





improve the function, appearance and experience of the borough and in creating successful sustainable places.

# **General Aspects and Issues**

The Quality of Place theme has been subdivided into 5 aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents.





# **Aspects of Quality of Place and Supporting Documents**

	Supporting I	Documents: Issue	s			
Aspect	Urban Design Compendiu m <sup>55</sup>	By Design Principles of Urban Design <sup>56</sup>	Princes Foundation Community Capital Framework <sup>57</sup>	Responsive Environments 58	Planning Policy Statement 1 <sup>59</sup> : Principles of Good Design	Building for Life <sup>60</sup> Question Number
Providing for People	Places for people	Quality of the public realm. Continuity and Enclosure	Place-making Belonging Social exchange Access to services	Robustness	Create an environment where everyone can access and benefit from the full range of opportunities available to members of society.	1,3,13,15
Character	Make distinct places	Character	Native	Visual appropriateness Richness	Be integrated into the existing urban form and the natural and built environments	6,8,11,12,17
Connections & Circulation	Make connections	Ease of Movement Legibility	Interconnected Integrated	Permeability Legibility	Be integrated into the existing urban form and the natural and built environments	4,9,10,14

<sup>&</sup>lt;sup>55</sup> English Partnerships & The Housing Corporation (2007) Urban Design Compendium <a href="http://www.homesandcommunities.co.uk/urban-designcompendium?page id=&page=1

<sup>56</sup> DETR & CABE (2000) By Design: Urban Design in the Planning System, Towards Better Practice

http://www.communities.gov.uk/documents/planningandbuilding/pdf/158490.pdf

57 The Prince's Foundation for the Built Environment (2011) Community Capital Framework http://www.princes-foundation.org/community-capital

58 Bentley et al. (1985) Responsive Environments: A Manual for Designers

59 HMSO (2005) Planning Policy Statement 1: Delivering Sustainable Development

http://www.communities.gov.uk/publications/planningandbuilding/planningpolicystatement1

CABE (2008) Building for Life http://webarchive.nationalarchives.gov.uk/20110107165544/http://www.buildingforlife.org/

<b>Building Uses &amp;</b>	Mix of	Diversity	Mixed	Variety	Address the connections	2
<b>Building Types</b>	buildings		Diverse		between people and places	
	and tenure		Proportional		by considering the needs of	
					people to access jobs and key	
					services	
Public Realm	Continuity	Quality of the	Place-making	Personalisation	Be integrated into the existing	1,6 ,7,8
	and	public realm		Robustness	urban form and the natural	
	enclosure				and	
					built environments	

# The relationship between aspects, issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- Issues identified in national best practice and government guidance (see above; Supporting documents)
- A set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Quality of Place and their relationship to green infrastructure. Appendix 8 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and
		contribution
Providing for	Unequal access to public	Providing green infrastructure
People	green infrastructure across	features that can serve recreation and
	the borough.	leisure needs e.g. spaces for both
	Green infrastructure in	active and passive recreation and
	certain areas of the	leisure – for all sectors of the
	borough is unwelcoming	population.
	and unsafe	The provision of green spaces which
	Many areas of employment	foster community cohesion e.g. village
	are only accessible by car	greens.
		Increasing the attractiveness and
		safety of routes.
Character	There is a lack of	The use of greenery to reinforce local
	identity/character in certain	distinctiveness e.g. through the use of
	areas of Telford.	planting which shares a 'design
	Development particularly	language' with the local character.
	within protected sites (e.g.	Respecting mature landscape
	World Heritage Site,	features for their social meaning.

Aspect	Issues	Green infrastructure role and	
		contribution	
	Conservation Areas) must	Using planting to help create urban	
	be visually appropriate.	spaces e.g. avenue trees.	
	The correct type of green	Using planting to help an area be	
	infrastructure must be	more legible, including the use of	
	employed in areas where it	green infrastructure to enhance safe	
	matches the wider	and attractive routes – to encourage	
	character of an area.	more sustainable movement.	
	Little understanding of the	Create local green spaces to reduce	
	varying aesthetic quality of	the need for people to travel to obtain	
	green infrastructure.	the same experience.	
Connections	There is a lack of safe,	Using planting to help an area be	
& Circulation	accessible and connected	more legible, including the use of	
	networks of green	green infrastructure to enhance safe	
	infrastructure.	and attractive routes – to encourage	
	Sustainable modes of	more sustainable movement.	
	transport are not	Create local green spaces to reduce	
	encouraged by existing	the need for people to travel to obtain	
	provision of green	the same experience.	
	infrastructure.		
Building Uses	There is little visual delight	The use of green infrastructure as an	
& Building	or stimulation in the urban	integral part of urban design –	
Types	fabric.	building green space and planting	
	Social housing is often	working together – ensuring that the	
	isolated or separated.	built infrastructure and the green	
	There is a lack of local	infrastructure are integrated and	
	identity.	green infrastructure is not an	
	There are high demands for	afterthought.	
	development land.		
Public Realm	The public realm does not	Green infrastructure to make public	
	promote social interaction.	realm more useable by employing it	
	The use of space is	for climatic benefits e.g. shade and	

Aspect	Issues	Green infrastructure role and contribution
	inefficient.	shelter. Using green infrastructure to increase sense of place. Provision of and good inclusive access to recreation and leisure opportunities. Understanding that all sites are habitats.

#### **Health & Wellbeing**

Health is the correct functioning of a living being, it is defined as "a state of complete physical, mental and social wellbeing and not merely the absence of disease or infirmity" <sup>61</sup>. Wellbeing is the mental health, happiness and general quality of life of living beings. The health and wellbeing of people is determined by many factors including genetic disposition, lifestyle, life choices and culture and the type of environment. This theme is concerned with identifying the issues associated with Health & Wellbeing and about identifying the ways in which green infrastructure can assist in helping to improve people's health, encouraging healthy lifestyles and in supporting people's wellbeing.

#### **General Aspects and Issues**

The Health & Wellbeing theme has been subdivided into 5 aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents

<sup>&</sup>lt;sup>61</sup> World Health Organisation (1948) definition of health <a href="http://www.who.int/suggestions/faq/en/index.html">http://www.who.int/suggestions/faq/en/index.html</a>



Telford & Wrekin C O U N C I L

## **Aspects of Health & Wellbeing and Supporting Documents**

	Supporting Documents: Issues			
Aspect	NICE Guidelines Independent guidance on promoting good health <sup>62</sup>	Telford & Wrekin Joint Strategic Needs Assessment Assessment <sup>63</sup>	Healthy Lives, Healthy People <sup>64</sup> : Government Strategy (Long term vision for public health)	Other health related NHS literature
General	Maintaining a healthy weight will improve health and reduce risk of disease.	Prevent unhealthy lifestyles through education. Lifestyle impact on quality of life. Need to use planning laws to reduce dependence on cars.	Quality of the environment – pollution, air quality, noise, availability of green spaces, transport, housing, access to good-quality food and social isolation all influence health.	Healthy lifestyle prevents disease. Education is vital for good health. The environment plays a role in shaping health and wellbeing.
Physical Health & Wellbeing	Recommend 30 minutes of moderate exercise on 5 days of the week or more. Promote sustainable travel. Enhance provision of green space.	Obesity identified as a priority health issue. Balance of diet and exercise. Tackling Cancer and Coronary Heart Disease will have the greatest impact on improving life expectancy.	Obesity rates are higher among some black and minority ethnic (BME) communities and in lower socioeconomic groups. Preventing disease can lead to economic savings to the NHS.	High levels of obesity. Lack of education on how to live healthy lifestyles. Patients recover faster if they can view greenery from hospital.

<sup>62</sup> NICE Guidelines (Published) http://www.nice.org.uk/guidance/index.jsp?action=byType&type=2&status=3
63 Telford & Wrekin PCT (2009) Joint strategic Needs Assessment http://www.telford.nhs.uk/About-the-PCT/PublicationsBoard-Papers/Publications/
64 HMSO (2010) Healthy Lives, Healthy People: Our strategy for public health in England
65 http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH 121941

	Supporting Documents: Issues			
Aspect	NICE Guidelines Independent guidance on promoting good health <sup>62</sup>	Telford & Wrekin Joint Strategic Needs Assessment Assessment <sup>63</sup>	Healthy Lives, Healthy People <sup>64</sup> : Government Strategy (Long term vision for public health)	Other health related NHS literature
Mental Health & Wellbeing	Depression is a key health issue.	Telford & Wrekin has a significantly higher proportion of the population on incapacity benefits for mental illness than the UK average.	Wellbeing is influenced by a wide range of factors – social, cultural, economic, psychological and environmental.	Tackling poor mental health could reduce our overall disease burden by nearly a quarter. The cost of mental health problems to the economy has been estimated at £105 billion.
Food & Nutrition	Balanced healthy diet and regular physical activity helps prevent disease.		Improve access to land so that people can grow their own food.	
Inequality	Ensuring disadvantaged groups have equal support for active lifestyles.	The prevalence of childhood obesity amongst 4-5 year olds is significantly higher than the national average in the most deprived quintiles.	Health inequalities between rich and poor have been getting progressively worse.	

# The relationship between aspects, issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- issues identified in national best practice and government guidance (see above; Supporting documents)
- a set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Health and Wellbeing and their relationship to green infrastructure. Appendix 9 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and
		contribution
General	Many new town era residential	People recover faster from illness and
	areas of Telford are based on	surgery in a hospital when given a
	the American "Radburn"	view of green infrastructure, rather
	design. The Radburn concept	than seeing only the walls of adjoining
	was a "Town for the Motor	buildings <sup>65</sup> . Green infrastructure has a
	Age"; it is very focused on	beneficial effect on healing and
	movement around the town by	humans in general.
	car.	Green infrastructure can be used to
	High levels of green	promote healthier ways of travelling
	infrastructure in Telford &	such as walking and cycling.
	Wrekin.	
Physical	High levels of obesity for all	Accessible green infrastructure can
Health &	ages of the population.	improve and increase physical activity
Wellbeing	Particularly high levels of	- policy supports local green
	obesity in children.	infrastructure provision providing local

-

<sup>&</sup>lt;sup>65</sup> Ulrich, R. (1984) View through a window may influence recovery from surgery. Science **224** p420-1

Aspect	Issues	Green infrastructure role and
		contribution
	Many associated health issues	areas for physical exercise and
	arise from obesity e.g. joint	sports <sup>66</sup> .
	issues, high blood pressure, &	A key way of reducing costs to the
	diabetes.	NHS is to tackle obesity before it
	High levels of death from	takes hold on a person. Providing
	cardiovascular disease and	local green infrastructure and
	coronary heart disease.	promoting the benefits of using it can
	High costs to NHS from	help make financial savings for local
	preventable physical diseases.	health services.
		The Telford & Wrekin JSNA commits
		to improving existing cycle-ways and
		footpaths, leading to a more active
		population.
Mental	Lack of local data on mental	A Mind report found that 71% of
Health &	health.	respondents in a study reported
Wellbeing	Almost half of all adults will	decreased levels of depression
	experience at least one	following a walk in green space <sup>67</sup> .
	episode of depression during	The more often a person visits urban
	their lifetime.	open green spaces, the less often he
	1 in 4 people will experience	or she will report stress-related
	some kind of mental health	illnesses <sup>68</sup> .
	problem in the course of a	A study of 96 children suffering from
	year.	attention deficit disorder (ADD) found
	In 2005, 27.7 million anti-	that the children experienced fewer
	depressant prescriptions were	problems if they had access to green
	written in England, at a cost of	space for play and the 'greener' the

<sup>&</sup>lt;sup>66</sup> The National Institute for Health and Clinical Excellence (NICE) supports the creation of environments that encourage physical activity: NICE (2008) NICE public health guidance 8: Promoting and creating built or natural environments that encourage and support physical activity <a href="http://www.nice.org.uk/nicemedia/live/11917/38983/38983.pdf">http://www.nice.org.uk/nicemedia/live/11917/38983/38983.pdf</a>
<sup>67</sup> Mind (2007) Ecotherapy: The green agenda for mental health

Mind (2007) Ecotherapy: The green agenda for mental health

<a href="http://www.mind.org.uk/campaigns">http://www.mind.org.uk/campaigns</a> and issues/report and resources/835 ecotherapy

68 Grahn & Stigsdotter (2003) Landscape planning and stress, *Urban Forestry and Urban Greening* 

<sup>&</sup>lt;sup>oo</sup> Grahn & Stigsdotter (2003) Landscape planning and stress, *Urban Forestry and Urban Greening* **2**(1): 1-18

Aspect	Issues	Green infrastructure role and
		contribution
	£338 million to the public	setting, the less severe the ADD
	health service.	symptoms <sup>69</sup> .
		NICE guidance highlights the mental
		health benefits to older people of led
		walks in the natural environment <sup>70</sup> .
		Public green infrastructure can
		improve community cohesion through
		local friends of groups and volunteer
		working parties.
Food &	Need for greater education	Green infrastructure is the perfect
Nutrition	around food sources and	setting for learning about where food
	healthy options.	comes from.
	Lack of access to food	Growing fruit and vegetables
	production sites.	encourages healthy eating habits and
	High local demand for more	has complementary benefits in
	allotment sites.	making people more active.
		Allotments & community gardens can
		improve social cohesion.
Inequality	Strong association between	Ensure that accessible, quality green
	deprivation and poor health in	infrastructure is provided in all areas
	Telford & Wrekin.	of the borough.
	Obesity is significantly worse	The range of types of green
	in the most deprived areas.	infrastructure means that provision
		can be made in all areas of the
		borough. This may mean different
		types in different areas, e.g. it may be
		more appropriate for green roofs and

<sup>&</sup>lt;sup>69</sup> Taylor *et al.* (2001) Coping with ADD: The Surprising Connection to Green Play setting. *Environment and behaviour* **33** (1), p 54-77 
<sup>70</sup> NICE (2008) NICE public health guidance 16: Occupational therapy interventions and physical activity interventions to promote the mental wellbeing of older people in primary care and residential care <a href="http://www.nice.org.uk/nicemedia/pdf/PH16Guidance.pdf">http://www.nice.org.uk/nicemedia/pdf/PH16Guidance.pdf</a>

Aspect	Issues	Green infrastructure role and contribution
		street trees in urban areas where there is little space for large new parks.

#### **Responsive Environments**

The world is constantly changing; the climate changes, the earth, rivers and seas change. In recent years this change has become more marked. This may be due to manmade or natural reasons. To be able to continue to survive and live we have to be responsive to the environment. There is an increasing public awareness of human impact on the world's resources. For example, the impact of energy needs (fossil fuels, nuclear power and 'green' technologies). The impacts of climate change are wide ranging; in both scale and gravity. This theme is concerned with identifying the issues associated with a changing environment and about identifying the ways in which green infrastructure can assist in addressing those issues.

#### **General Aspects and Issues**

The Responsive Environments theme covers a broad range of aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents.





#### **Aspects of Responsive Environments and Supporting Documents**

	Supporting Documents: Issues			
Aspect	PPS1 supplement <sup>71</sup>	The Stern Review <sup>72</sup>	Telford & Wrekin Climate Change Strategy <sup>73</sup>	UKCIP projections <sup>74</sup>
Water Management	Planning policies should reflect the increased risk of flooding.	Annual flood losses alone could increase from 0.1% of GDP today to 0.2 - 0.4% of GDP once the increase in temperatures reaches 3 or 4°C.	Increased intensity in winter rainfall. Green infrastructure provides a valuable drainage resource.	Decrease in net annual rainfall.  During winter there is projected to be an increase in mean precipitation and storm events.
Land	Take a precautionary approach to risk, including the risk of increased instability.			Land stability is identified as a vulnerability.
Temperature	Climate change will exacerbate the temperature gradient that rises from the rural fringe and peaks in city centres	Rising intensity of heat events. Reduced need for heating. Heatwaves like in 2003, when 35,000 people died and agricultural losses reached \$15 billion worldwide, will become more common.	Warmer, drier summers.	Warmer, drier summers.

<sup>71</sup> HMSO (2007) Planning Policy Statement: Planning and Climate Change, Supplement to Planning Policy Statement1

http://www.communities.gov.uk/publications/planningandbuilding/ppsclimatechange

72 Stern, N. (2007) The Economics of Climate Change http://webarchive.nationalarchives.gov.uk/+/http://www.hm-treasury.gov.uk/sternreview\_index.htm

73 Telford & Wrekin Council (2008) A Climate for Change http://www.telford.gov.uk/downloads/file/2371/a\_climate\_for\_change

74 Environmental Change Institute (2009) UKCP09: UK Climate Projections http://www.ukcip.org.uk/ukcp09/

	Supporting Documents: Is	Supporting Documents: Issues			
Aspect	PPS1 supplement <sup>71</sup>	The Stern Review <sup>72</sup>	Telford & Wrekin Climate Change Strategy <sup>73</sup>	UKCIP projections <sup>74</sup>	
Energy	Planning conditions and obligations should secure long-term maintenance of aspects of development required to mitigate climate change.	Mitigation is a highly productive investment. Action to prevent further deforestation would be relatively cheap compared with other types of mitigation.	Reducing the amount of climate change by reducing carbon footprints is a priority.	Mitigation is equally as important as adaptation. Measures to help reduce emissions may have other benefits such as saving money.	

## The relationship between aspects, issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- the principles which underline national best practice and government guidance (see above; Supporting documents)
- a set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Responsive Environments and their relationship to green infrastructure. Appendix 10 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and
		contribution
Water	Overall decrease in net	Green infrastructure is a natural flood
Management	annual rainfall which	defence and should be utilised as such.
	could lead to irrigation	Flood plains and areas around rivers
	issues and drought.	should be kept free from development so
	During winter there is	they can perform this function <sup>75</sup> .
	projected to be an	Woodlands and trees can also help
	increase in mean	prevent flooding by slowing the rate at
	precipitation leading to	which water reaches the ground through
	potential river flooding	infiltration and interception <sup>76</sup> .
	issues.	Sustainable Urban Drainage Systems
	Increase in storm events	(SUDS) are methods used to try and
	leading to potential	manage water in an urban setting. SUDS
	surface water flooding	are an attempt to replicate more natural

<sup>&</sup>lt;sup>75</sup> Halcrow (2007) Telford & Wrekin Council: SFRA for Local Development Framework <a href="http://www.telford.gov.uk/downloads/file/1059/level-1">http://www.telford.gov.uk/downloads/file/1059/level-1</a> strategic flood risk assessment september 2 007

http://www.woodlandtrust.org.uk/en/moretrees-moregood/Documents/Trees-flooding.pdf

Aspect	Issues	Green infrastructure role and
		contribution
	issues	drainage patterns, they often contain
	High levels of	green infrastructure <sup>77</sup> .
	impermeable surfacing in	In terms of sustaining a water supply
	urban areas.	green infrastructure provides a
		permeable surface which helps to sustain
		infiltration to aquifers recharges
		groundwater and maintains base flow in
		rivers.
Land	Increased rainfall could	Green infrastructure, particularly trees
	lead to an increased risk	will reduce the intensity of the rain when
	of subsidence and a	it reaches the ground, act as a wind
	greater risk of soil	break and its roots help bind the soil
	erosion and ground	together <sup>78</sup> .
	instability	
	Since 2001 Telford &	
	Wrekin Council has spent	
	more than £16 million on	
	the land instability issue.	
Temperature	Potential negative impact	Modelling work in Manchester has
	on public health due to	suggested that adding 10% green cover
	increased temperatures:	to built-up areas keeps surface
	patients suffering from	temperatures at a 1961-1990 baseline
	heat cramps, heat rash,	level up until the 2080s high emissions
	heat exhaustion and	scenario <sup>79</sup> .
	increased mortality.	All green infrastructure evapotranspires,
	Certain sections of the	cooling the air around it. As temperatures

77 CIRIA (2007) SUDS Manual

http://www.ciria.org/service/AM/ContentManagerNet/MembersOnly.aspx?NavMenuID=845&ContentI

D=12339&DirectListComboInd=D

78 Nisbet et al. (2004). A Guide to Using Woodland for Sediment Control.

www.forestresearch.gov.uk/pdf/englandwoodlandforsedimentcontroljune04.pdf/\$FILE/englandwoodla

ndforsedimentcontroljune04.pdf

79 Gill et al. (2007) Adapting cities for climate change: the role of the green infrastructure. Built

Environment, 33(1), 115-133.

Aspect	Issues	Green infrastructure role and
		contribution
	population are more	increase this will become increasingly
	vulnerable to heat stress	important. One large tree can put out 200
	than others (the elderly,	to 300 gallons of water on a summer day.
	the very young and those	Studies suggest that air conditioning
	with chronic or severe	demand can be reduced by up to 30 per
	illness).	cent through the effects of well placed trees <sup>80</sup> .
		Increased temperatures and frequency of
		heatwaves could also lead to water
		shortages and drought. This is important
		to note with regard to green
		infrastructure. If not properly irrigated,
		green infrastructure will not perform
		certain functions or will have reduced
		functionality, particularly with regards to
		the evaporative cooling function.
Energy	The shift to a low-carbon	The UK has committed to reduce its
	economy will bring	carbon emissions in line with the Climate
	economic opportunities	Change Act (2008) <sup>81</sup> . Through schemes
	and threats.	such as the Renewable Heat Incentive,
	The UK has committed to	sustainably managed woodlands could
	a target of producing	help support sustainable energy sources.
	15% of its energy	Green infrastructure can be managed to
	demands from renewable	ensure a regular local and therefore

Bo Department of Health (2011) Heatwave Plan for England: Protecting health and reducing harm from extreme heat and heatwaves

http://www.dh.gov.uk/prod\_consum\_dh/groups/dh\_digitalassets/documents/digitalasset/dh\_127235.p

df 81 HMSO (2008) Climate Change Act http://www.legislation.gov.uk/ukpga/2008/27/contents

Aspect	Issues	Green infrastructure role and
		contribution
	energy sources by 2020.	sustainable supply of biofuels.
		Green roofs can help reduce the amount
		of energy needed to heat/cool
		buildings <sup>82</sup> .
		The annual value of carbon sequestration
		benefits for the West Midlands is:
		£88million for woodlands, £93,000 for
		wetlands, and £40,000 for peatlands <sup>83</sup> .

http://livingroofs.org/2010030776/green-roof-benefits/energycons.html
Jacobs (2008) Valuing England's Terrestrial Ecosystem Services
http://randd.defra.gov.uk/Document.aspx?Document=NR0108\_7324\_FRA.pdf

#### **Investment & Economy**

Economics is the process and the products of supply and demand. It is concerned with the production, provision, and consumption of products and services, and the processes involved in that provision. Investment is the name for the time, energy, materials and money resources which are put in to the economic process. An area requires investment for it to work economically and succeed. Attracting investment and sustaining a local economy is vital to successful places.

This theme is concerned with identifying the issues associated with investment in Telford & Wrekin and the economics of the borough, and about identifying the ways in which green infrastructure can assist in attracting investment and ensuring a successful economy.

#### **General Aspects and Issues**

The Investment & Economy theme covers a broad range of aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents.





## **Aspects of Investment & Economy and Supporting Documents**

	Supporting Documents: Issues		
Aspect	Telford & Wrekin Economic Assessment <sup>84</sup>	Telford & Wrekin Annual Monitoring Report <sup>85</sup>	www.investintelford.co.uk
Transport	The ability to get around is limited by the bus service, which is considered to be poor.		Telford is well served by the M54. Most transport links are by road.
Employment & Industry	At September 2010, the local unemployment rate was around 8.5%.	Since 2006 69% of employment development has been on previously developed land.	As new residents move to Telford & Wrekin there will be a need for increased investment in jobs.
Planning & Land	Borough Towns Initiative and the Building Schools for the Future programme created up to 800 construction jobs. The Southwater redevelopment scheme is estimated to create 4,000 new jobs.	There are 227 hectares of land with approval for employment development, and 524 hectares of land with approval for residential development.	
Population & Housing	Population of Telford & Wrekin is growing faster than any other area in the region. Housing completions have been decreasing.	Housing completions are still being adversely affected by the national deterioration in the housing market.	
Tourism	Telford International Centre is the 5th largest facility of its type in the UK. The borough's tourism assets are not always connected together to realise their full potential.		Ironbridge is the commercial heart of the World Heritage Site.

<sup>84</sup> Telford & Wrekin Council (2011) Telford & Wrekin Local Economic Assessment <a href="http://www.investintelford.co.uk/about-telford/economy">http://www.investintelford.co.uk/about-telford/economy</a>
85 Telford & Wrekin Council (2010) Annual Monitoring Report 2010

http://www.telford.gov.uk/info/1004/planning\_policy/352/local\_development\_framework\_ldf/7

	Supporting Documents: Issues		
Aspect	Telford & Wrekin Economic Assessment <sup>84</sup>	Telford & Wrekin Annual Monitoring Report <sup>85</sup>	www.investintelford.co.uk
Education	The Ironbridge Gorge Museums Trust runs educational programmes. The Severn Gorge Countryside Trust and the Greenwood Trust run green infrastructure and natural environment related educational programmes.		Harper Adams is an internationally renowned university for agriculture and farming.

## The relationship between aspects and issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- the principles which underline national best practice and government guidance (see above; Supporting documents)
- a set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Investment and Economy and their relationship to green infrastructure. Appendix 11 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and contribution
Transport	Telford & Wrekin has lower than the national and regional average household car ownership. The local bus service is considered to be poor. The Local Transport Plan identifies a need for more sustainable forms of transport.	Green infrastructure can provide an attractive setting for sustainable travel such as cycling and walking.  Trees can also mitigate the effects of road and rail transport through reducing the impacts of noise and air pollution.  Canals and waterways can be used as a transport resource.
Employment & Industry	Several large industrial estates, including Halesfield, Stafford Park and Hortonwood. Many industrial estates have large expanses of	Green infrastructure provides an attractive environment which supports and complements major development schemes that create jobs and enhance the economy. Over 35% of companies relocating to the South West of England

Aspect	Issues	Green infrastructure role and
		contribution
	green infrastructure land;	quoted environmental attractiveness as
	this is to provide potential	a key reason for their move <sup>86</sup> .
	room for the future	
	expansion of the industrial	
	building within it if needed.	
	Unemployment is highest	
	amongst 16-24 years old.	
	Population increases will	
	lead to increased demand	
	for employment.	
Planning &	There is a significant	Nearly all development land is green
Land	amount of undeveloped	infrastructure before it is developed
	land that was intended for	(existing buildings and hard standing are
	housing, employment and	the only exception).
	other types of	An attractive surrounding environment
	development in the New	will add value to the surrounding
	Town era. Much of this	property, both commercial and
	land has planning	residential, consequently increasing tax
	permission to be	yield to maintain public services <sup>88</sup> .
	developed under powers	
	given by the New Towns	
	Act (1981) <sup>87</sup> .	
	There is a lack of	
	appreciation or	
	understanding of the	
	function green	
	infrastructure is or could	

grow-on-trees.pdf

Aspect	Issues	Green infrastructure role and
		contribution
	be performing.	
	Development sites are	
	often left as green	
	infrastructure until they	
	are to be developed.	
Population &	The population of the UK	Properties that directly overlook a park
Housing	is growing, in Telford and	are valued at around 5% to 7% above an
	Wrekin the population is	identical property in the same market
	forecast to increase to	area.
	206,600 people by 2026.	Areas with easy access to green
	In the future the	infrastructure are more popular with local
	population will 'age', the	residents, as shown by higher house
	proportion of the older	prices.
	population will be	An ageing population will need access to
	increasingly become	green space to stay fit, active and
	greater relative to other	healthy.
	age groups.	
Tourism	Ironbridge Gorge World	40% of employment in tourism depends
	Heritage Site is the most	on high a quality environment <sup>89</sup> .
	significant tourist	A key component of the Ironbridge
	attraction in the borough.	Gorge is its surrounding green
	The tourism industry is	infrastructure which provides a setting
	estimated to support	for the World Heritage Site.
	3,629 jobs in Telford &	
	Wrekin.	
	The borough's tourism	
	assets are not always	
	connected together to	
	realise their full potential.	

<sup>&</sup>lt;sup>89</sup> The National Trust (2005) Policy from Practice: Tourism <a href="http://www.nationaltrust.org.uk/main/w-east\_midlands-tourism\_policy.pdf">http://www.nationaltrust.org.uk/main/w-east\_midlands-tourism\_policy.pdf</a>

Aspect	Issues	Green infrastructure role and
		contribution
	Cultural tourism growth	
	areas include festivals,	
	conferences and events.	
Education	The Local Economic	Green infrastructure needs planning,
	Assessment identifies that	maintenance and management; all of
	heritage industries such	these areas require the employment of
	as the Ironbridge Gorge	skilled professionals.
	Museums Trust and the	Green infrastructure can provide a
	Telford Steam Railway	setting for learning new "green" skills
	find it hard to recruit	such as forestry management.
	workers with traditional	
	skills.	

#### **Community & Culture**

The term 'community' in this document means a group of people with a collective identity or common heritage, within or identifiable with a defined physical area. For example, Wellington has an identifiable 'Asian community'. 'Culture' is used to mean the things we do for leisure, recreation and entertainment as well as for our individual and collective social, intellectual, emotional and religious needs and purposes. It is concerned with the things we do which express our values and how we communicate who and what we are as a community and place.

This theme is concerned with identifying the issues associated with Community & Culture and about identifying the ways in which green infrastructure can support social cohesion and a thriving cultural offering.

#### **General Aspects and Issues**

The Community & Culture theme covers a broad range of aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents.





#### **Aspects of Community & Culture and Supporting Documents**

	Supporting Documents: Issues			
Aspect	Cultural Strategy <sup>90</sup>	The West Midlands Visitor Economy Strategy <sup>91</sup>	Attending Heritage Sites: A Report for English Heritage <sup>92</sup>	DCMS Taking Part: The National Survey of Culture, Leisure & Sport <sup>93</sup>
People	Culture is about sense of identity (individual/ society) the connections we feel with where we live and the people we live among.	Locally distinctive events can enhance sense of place and sense of community.	Participation in cultural activities will increase community cohesion.	
History, Heritage and Knowledge	Ironbridge Gorge is one of only 28 World Heritage Sites in the UK and attracts between 750,000 and 1 million leisure visitors each year. The Ironbridge Gorge World Heritage Festival is held in September each year.	Culture and heritage is a growth market priority for the visitor economy in the West Midlands. Heritage has wide market appeal	There is a strong relationship between access to a vehicle owned by the household and attendance at heritage sites. Being taken to a heritage site as a child has a much larger affect on attendance as an adult than any other factor	Annual attendance at historic sites is lower in the West Midlands than the national average. People from rural areas are more likely to visit heritage sites than those living in urban areas.

90 Shropshire Council and Telford & Wrekin Council (2009) Evolution, Revolution and Innovation: A Cultural Strategy for Shropshire and Telford & Wrekin 2009 – 2014 <a href="http://www.telford.gov.uk/info/200006/arts">http://www.telford.gov.uk/info/200006/arts</a> and entertainment/644/arts development/2

91 West Midlands Regional Observatory (2008) West Midlands Visitor Economy Strategy <a href="http://www.advantagewm.co.uk/site-tools/download.aspx?id=tcm:9-1325&file=/lmages/VES270608\_tcm9-1325.pdf&title=West Midlands Visitor Economy Strategy 2008">http://www.advantagewm.co.uk/site-tools/download.aspx?id=tcm:9-1325&file=/lmages/VES270608\_tcm9-1325.pdf&title=West Midlands Visitor Economy Strategy 2008</a>

92 Centre for Economics and Business Research (2007) Attending Heritage Sites <a href="http://hc.english-heritage.org.uk/content/pub/Technical report quantified Analysis Taking Part survey tagged.pdf">http://hc.english-heritage.org.uk/content/pub/Technical report quantified Analysis Taking Part survey tagged.pdf</a>

<sup>93</sup> DCMS (2010-2012) Taking Part Survey http://www.culture.gov.uk/what we do/research and statistics/4828.aspx

	Supporting Documents: Issues			
Aspect	Cultural Strategy <sup>90</sup>	The West Midlands Visitor Economy Strategy <sup>91</sup>	Attending Heritage Sites: A Report for English Heritage <sup>92</sup>	DCMS Taking Part: The National Survey of Culture, Leisure & Sport <sup>93</sup>
Arts &	Rural isolation poses deprivation	The Ironbridge Gorge		There is a strong
Entertainment	issues in terms of access to arts	World Heritage Site has		relationship between
	and cultural opportunities.	been identified as an		cultural engagement and
	Celebrate & use green	area where investment		deprivation.
	environment through the	in the creative industries		West Midlands has the
	countryside, parks, cultural	will pay dividends.		lowest engagement with
	programmes and education.			the arts nationally.
Sports &	Rural isolation poses deprivation	The visitor economy can		The relationship between
Leisure	issues, in terms of provision of	create demand for new,		sports participation and
	sports facilities.	sports and leisure		deprivation is not shown
	Telford & Wrekin has world-class	facilities.		to be statistically
	sporting facilities such as Lilleshall	Department for Culture,		significant.
	National Sports Centre.	Media and Sport has		
	19.9% of adults regularly	allocated £2.4 million to		
	participate in sport in the borough.	the West Midlands		
		Cultural Olympiad		
		Programme.		

## The relationship between aspects and issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- the principles which underline national best practice and government guidance (see above; Supporting documents)
- a set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Community and Culture and their relationship to green infrastructure. Appendix 12 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and
		contribution
People	A stronger 'green' conscience	Green infrastructure can provide a
	is emerging as people become	link with nature close to people's
	more aware of the impact of	homes, enhancing their green
	climate change and the need to	conscience and encouraging more
	protect the environment, there	sustainable lifestyles.
	is scope to embrace this as	The majority of people live in
	part of the cultural agenda.	urban areas, more creative ways
	Ageing population.	of greening urban settlements can
	Currently, 84% of the	ensure that their contact with
	population of the borough live	green infrastructure is maintained
	in urban Telford, though this is	(e.g. green roofs/walls, street
	only 28% of the land area of	trees etc.).
	the borough.	Different types of green
	Out of 108 Super Output	infrastructure can appeal to
	Areas <sup>94</sup> in the borough, 14 are	different age groups. Quality

<sup>&</sup>lt;sup>94</sup> Super Output Areas are a set of geographical areas developed following the 2001 census. They are often used as a way of spatially presenting data for an area. They are consistent in population size

Aspect	Issues	Green infrastructure role and
		contribution
	in the top 10% most deprived	public space can provide an arena
	nationally, conversely, 15	for different age groups to meet.
	Super Output Areas are in the	Green infrastructure provision can
	20% least deprived nationally.	help to bridge the gap between
	Parks and green spaces are	deprived areas and affluent areas
	very important to children and	by the ability of landscape to
	young people – these are	trigger memories of something
	where the great majority of	familiar; it helps facilitate a sense
	children say they play and want	of belonging <sup>95</sup> .
	to play.	
History,	Telford & Wrekin has an	A key heritage link is the
Heritage &	established character as a	landscape around us. Many of
Knowledge	"green" area through previous	Telford's former pitmounds are
	concepts such as the 'Forest	now green infrastructure features.
	City' and the Green Network	Other examples of heritage green
	designation, both of which	infrastructure are heritage parks
	have become deeply rooted in	and ancient woodland.
	the consciousness of the town.	Many historical features such as
	The culture of Newport and the	geological strata are set within
	rural area is deeply intertwined	green infrastructure.
	with their economic base of	The heritage of a place is closely
	agriculture and food	linked with its green infrastructure.
	production.	
	The Ironbridge Gorge is one of	
	only 28 World Heritage Sites in	
	the UK and the only one in the	
	sub region.	
	The Ironbridge Gorge World	

and not liable to change (as electoral wards may):

<a href="http://www.idea.gov.uk/idk/core/page.do?pageld=7175806">http://www.idea.gov.uk/idk/core/page.do?pageld=7175806</a>

95 CABE (2010) Community Green: Using Local Spaces to Tackle Inequality and Improve Health <a href="http://www.openspace.eca.ac.uk/pdf/appendixf/OPENspacewebsite\_APPENDIX\_F\_resource\_2.pdf">http://www.openspace.eca.ac.uk/pdf/appendixf/OPENspacewebsite\_APPENDIX\_F\_resource\_2.pdf</a>

Aspect	Issues	Green infrastructure role and contribution
	Heritage Site is striving to be seen as a green tourism leader and one of the world's most sustainable World Heritage	
	Sites.	
Arts & Entertainment	The Ironbridge Gorge World Heritage Site Festival is held in September each year. Events and festivals are a significant driver in the growth of the short breaks market. There has been growth in this area over the last 10 years in the West Midlands. Telford Town Park is also the venue for a host of events throughout the year; the Town Park Strategic Framework <sup>96</sup> aims to enhance the cultural and art offerings of the Town	Green infrastructure can provide a setting for cultural events and festivals (such as music festivals/Ironbridge World Heritage festival).
Sports & Leisure	Park.  Telford & Wrekin has a Public Rights of Way network that contains over 900 individual routes, totalling over 360 kilometres of path.  There are a number of sports pitches and sites across the borough.  There are highly regarded local	Green infrastructure can provide the setting for formal and informal sports and leisure.  Green infrastructure is the setting for most outdoor sports. It provides the ground on which the sport can be played, and an attractive setting.  An attractive green setting for

<sup>&</sup>lt;sup>96</sup> Scott Wilson for Telford & Wrekin Council (2006) Telford Town Park Strategic Framework

Aspect	Issues	Green infrastructure role and
		contribution
	BMX teams but facilities are	recreation and leisure will attract
	poor.	move visitors to an area.
	Ensuring opportunities	
	associated with the London	
	2012 Olympics are exploited.	
	There are individuals and	
	groups in society who have	
	perceptions that public spaces	
	and public transport may be	
	unsafe (particularly in the	
	evenings).	

#### **Biodiversity & Geodiversity**

Biodiversity is the word which is used to describe the variety of all the different forms of life other than human beings. This includes different species of plants, animals and the habitats that they live in i.e. all forms of fauna and flora. Geodiversity is the word which is used to describe the variety, condition and quality and distribution of geology and soils.

Biodiversity & Geodiversity provide us with the essentials of life, such as clean air and water, they form part of the essential matrix of human existence e.g. bees require a habitat in which to survive; without bees many of our essential plants would not be pollinated and without pollination we would not have the plants which are necessary for human survival. The borough's green infrastructure is the resource which supports and delivers these services (sometimes called 'ecosystem services').

It should be noted that all green infrastructure has a role in helping preserve biodiversity, not just protected or unique habitats. The level and stability of these services generally improve with increasing levels of biodiversity which is why it is important that the borough manages its green infrastructure carefully; protecting, enhancing and creating it where necessary.

This theme is concerned with identifying the issues associated with Biodiversity & Geodiversity and about identifying the ways in which green infrastructure can assist in ensuring the stable delivery of ecosystem services.

#### **General Aspects and Issues**

The Biodiversity & Geodiversity theme covers a broad range of aspects. These aspects are derived from a combination of key national best practice and government guidance. The following table provides a summary of the generic issues related to those aspects as identified by key national supporting documents.





#### **Aspects of Biodiversity & Geodiversity and Supporting Documents**

	Supporting Docu	ıments: Issues				
Aspect	England Biodiversity Strategy <sup>97</sup>	PPS9 – Biodiversity & Geological Conservation <sup>98</sup>	Making Space for Nature- The Lawton Review <sup>99</sup>	Conservation of Habitats & Species Regulations 2010 <sup>100</sup>	Natural Environment & Rural Communities Act 2006 <sup>101</sup>	Natural Environment White Paper <sup>102</sup>
Designated Sites	Improve the condition of SSSIs.	Development should not negatively impact upon designated sites (directly or indirectly).	England's Wildlife sites: More, Bigger, Better.	Protection of European sites, Natura 2000 – SACs and SPAs.	Local Authority has biodiversity duty to protect and enhance biodiversity.	Nature Improvement Areas – enhance and reconnect nature.
Designated Landscapes	Continue to protect and enhance Nature Improvement Areas.	Continue to protect and enhance AONBs.	Managing protected landscapes. Think BIG report.		Champion the benefits of biodiversity within local partnerships.	Local Nature Partnerships. Landscape scale planning.
Protected & Priority Species & Habitats	Protect & enhance the quality of existing priority	Are a material consideration in planning. Development	Improve the quality of current Wildlife Sites by better habitat	Article 12 of the Habitats Directive contains a	Participate actively in Local Biodiversity Partnerships and	Biodiversity Offsetting

DEFRA (2002) Working with the grain of nature: a biodiversity strategy for England <a href="http://www.defra.gov.uk/publications/2011/03/29/pb7718-biodiversity/98">http://www.defra.gov.uk/publications/2011/03/29/pb7718-biodiversity/98</a> HMSO (2005) Planning Policy Statement 9: Biodiversity and Geological Conservation

http://www.communities.gov.uk/publications/planningandbuilding/pps9

DEFRA (2010) Making Space for Nature: A review of England's Wildlife Sites and Ecological Network <a href="http://www.defra.gov.uk/news/2010/09/24/nature-">http://www.defra.gov.uk/news/2010/09/24/nature-</a>

<sup>100</sup> HMSO (2010) The Conservation of Habitats and Species Regulations 2010 http://www.legislation.gov.uk/uksi/2010/490/contents/made 101 HMSO (2006) Natural Environment and Rural Communities Act http://www.legislation.gov.uk/ukpga/2006/16/contents

DEFRA (2011) The Natural Choice: Securing the Value of Nature http://www.defra.gov.uk/environment/natural/whitepaper/

	Supporting Docu	uments: Issues				
Aspect	England Biodiversity Strategy <sup>97</sup>	PPS9 – Biodiversity & Geological Conservation <sup>98</sup>	diversity & for Nature- The cological Lawton		Natural Environment & Rural Communities Act 2006 <sup>101</sup>	Natural Environment White Paper <sup>102</sup>
	habitat. Increase the size and create new areas of habitat. Prevent extinctions.	should not only avoid and mitigate harm but seek ways to enhance & restore biodiversity.	management. Reduce the pressure on wildlife by improving the wider environment.	range of prohibitions seeking to protect certain species (European Protected Species).	assist with the delivery of Local Biodiversity Action Plans.	
Ecological Networks	Enhance ecological connections between, or join up, existing areas of priority habitat. Improve knowledge of ecological networks.	Developments should avoid habitat fragmentation and isolation. Existing networks, where possible, should be strengthened by, or integrated within, new developments.	A resilient network. Enhance connections between sites, through corridors or through 'stepping stones'. Ecological restoration Zones		Local Authority has duty to protect and enhance biodiversity.	"Think Big". Landscape scale conservation. Establish coherent ecological networks. Whole ecosystem approach.
People & Nature	Engage more people to raise awareness. Increase the number of people taking				Supports access to nature and understanding of the natural world within formal and informal	Connect through health and education. Better access to nature. More voluntary

	Supporting Docu	ıments: Issues				
Aspect	England Biodiversity Strategy <sup>97</sup>	Biodiversity & for Nature- The Geological Lawton Review <sup>99</sup> R		Conservation of Habitats & Species Regulations 2010 <sup>100</sup>	Natural Environment & Rural Communities Act 2006 <sup>101</sup>	Natural Environment White Paper <sup>102</sup>
	positive action.				education and community engagement.	action.
Resilient Ecosystems	A healthy, functioning ecosystem is important. Need to restore ecological processes. Allow adaptation to climate change.	Embedding natural environment into Local Development Frameworks and Planning Decisions.	Identify and protect ecosystem services. Make space for nature.		Protect and enhance biodiversity. Ensure the conservation of biodiversity is incorporated into all relevant corporate strategies, plans and programmes.	Move from net biodiversity loss to net gain. Local Nature Partnerships. Whole Ecosystem approach

## The relationship between aspects and issues and green infrastructure in Telford & Wrekin

The aspects contained in the theme have been assessed according to:

- the principles which underline national best practice and government guidance (see above; Supporting documents)
- a set of principles based on the concept of sustainability (information on these principles is provided in the Appendix 7)

The following table provides a summary of the local issues related to the aspects of Biodiversity and Geodiversity and their relationship to green infrastructure. Appendix 13 provides the referenced justification behind the selection of these key issues.

Aspect	Issues	Green infrastructure role and contribution
Designated	Management of visitor	Green infrastructure provides the
Sites	pressure at sites.	setting for key nature and biodiversity
	Bringing all sites into	sites and these areas are often
	favourable management.	designated to remain as green
	Different approaches	infrastructure, with protection provided
	needed for urban and rural	by policy.
	sites.	Different types of green infrastructure
	Prioritise funding and	are more likely to be designated due to
	resources effectively.	their rich biodiversity (for example
	Ensuring designation of key	natural and semi natural habitats
	nature and biodiversity	including; grassland, heathland,
	sites.	moorland, scrubland is likely to be more
	Local desire for new Local	biodiverse than outdoor sports
	Nature Reserves.	facilities).
Designated	Conserve and enhance the	Green infrastructure is integral to the
Landscapes	AONB.	quality of the AONB.
	Management of visitor	All designated landscapes owe their

Aspect	Issues	Green infrastructure role and
		contribution
	pressure at sites.	character to some extent to the green
	Implement management	infrastructure and that of their
	plans for sites.	surroundings. Green infrastructure is
		particularly a prominent feature of
		natural and rural landscapes.
Protected &	Promote and implement	Green infrastructure provides habitats
Priority	Shropshire Biodiversity	for protected and priority species – they
Species &	Action Plan.	are interconnected.
Habitats	Habitat loss from	Green infrastructure can be used as a
	development.	buffer for certain types of development
	Protected species often	to conserve and protect priority species
	present on sites which are	and habitats. Green infrastructure can
	likely to be developed.	be used to avoid and mitigate impacts
	Need for improved	of development on biodiversity.
	knowledge and data in	Provision of green infrastructure can
	decision making.	enhance opportunities for protected
	Lack of quality data to show	species to live and breed in an area.
	location of protected	Green infrastructure can be integrated
	species and habitats.	into a development in a certain way
		(design, choice of type etc.) to ensure
		protected species are catered for.
Ecological	Isolation of sites in urban	Creating more and enhancing existing
Networks	areas.	pockets of green infrastructure in urban
	Urban areas are by their	areas can ensure that species are not
	nature harsh environments	evicted from towns and cities <sup>103</sup> .
	for certain species, this is	Provision of green infrastructure can
	exacerbated by	create and enhance ecological
	fragmentation.	networks.
	Lack of coherent and	Different types of green infrastructure

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Lawton (2010) Making Space for Nature: A Review of England's Wildlife Sites and Ecological Network <a href="http://archive.defra.gov.uk/environment/biodiversity/documents/201009space-for-nature.pdf">http://archive.defra.gov.uk/environment/biodiversity/documents/201009space-for-nature.pdf</a>

Aspect	Issues	Green infrastructure role and
		contribution
	resilient ecological networks	will provide a corridor for a widely
	across Telford & Wrekin.	different range of species.
	Need for existing sites to be	Green infrastructure can provide
	restored and new sites to	corridors and stepping stones for
	be created to enhance the	species to move and migrate, thus
	network.	increasing their range and abundance.
	Development should be	
	integrated within the	
	existing ecological network	
	without causing	
	fragmentation or isolation of	
	habitats; where possible the	
	network should be repaired	
	and strengthened.	
People &	Exploit opportunities to use	Education of people about the
Nature	existing volunteer groups	importance of green infrastructure and
	and networks.	associated biodiversity will help protect
	Reliance on local recorders	the resource.
	to produce species records	Biodiversity and green infrastructure
	and survey data.	have a vital role to play in enhancing
	Need for improved data	wellbeing and quality of life for the
	sharing.	people in the borough.
	Need for more "green"	
	education.	
Resilient	Need to acknowledge the	Conservation of biodiversity must be
Ecosystems	economic value of	built into all relevant strategies and
	ecosystems.	plans to ensure ecosystem services
	Enhance ecological	continue to be provided.
	networks particularly within	Caroline Spelman MP is quoted as

Aspect	Issues	Green infrastructure role and
		contribution
	urban areas.	saying that bees alone are worth £440
	Threat of climate change –	billion a year to the UK economy <sup>104</sup> .
	allowance needs to be	Although biodiversity does not often
	made to enable species to	have an obvious economic value, it
	migrate northwards and	provides a variety of ecosystem
	upwards.	services without which life could not be
	Ecosystems rely on all	sustained.
	green infrastructure, not just	Green infrastructure provision can
	designated sites.	ensure that new habitats are provided
	Habitats may change as the	northwards and upwards for species
	climate changes.	which are suffering habitat loss due to
	Greater emphasis should	climate change and increased wider
	be placed on landscape	landscape permeability.
	scale planning.	

http://www.bbc.co.uk/news/science-environment-11642538

#### **Recognising the Links between Themes**

The 6 themes are not mutually exclusive and that issues highlighted in one theme may be equally relevant to another. Table 5 shows some of the key linkages between the different themes.

Table 5 Issues which link the themes

				T_	Τ	П	⋖		જ		∞ಶ	
		Aspects	Quality of Place	Health & Wellbeing	Responsive	Environments	Investment	Economy	Community	culture	Biodiversity	Geodiversity
		Providing for People										
ace		Character										
₩		Connections & Circulation										
ity o		Building Uses & building Types										
Jual		Public Realm										
ng		General										
pei		Physical Health & Wellbeing										
We		Mental Health & Wellbeing										
_ <del>\</del>		Food & Nutrition										
Health & Wellbeing Quality of Place		Inequality										
		Water Management										
	S	Land										
<u>\$</u>	Environments	Temperature										
& Responsive	ronr	Energy										
Sest	≣n∨i	Waste										
<u>~</u>		Transport										
		Employment & Industry										
3nt	>	Planning & Land										
stme	mor	Population & Housing										
Investment	Economy	Tourism										$\exists$
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			Ф	eing			<b>જ</b>		≪		≪	
		Aspects	Quality of Place	Health & Wellbeing	Responsive	Environments	Investment	Economy	Community	culture	Biodiversity	Geodiversity
		Education										
જ		People										
jit		History, Heritage & Knowledge										
& Community	<u>l</u> e	Arts & Entertainment										
Com	culture	Sports & Leisure										
ૹ		Designated Sites										
		Designated Landscapes										
		Protected & Priority Species & Habitats										
sity	rsity	Ecological Networks										
iver	dive	People & Nature										
Biodiversity	Geodiversity	Resilient Ecosystems										





# Part C: Planning Implementation

#### Introduction

The existence of green infrastructure is the result of the deliberate and accidental actions (and inaction) of individuals and organisations e.g. Private home owners, community groups, local authorities, wildlife groups, highway engineers etc. The increase or decrease, enhancement, repair or management of green infrastructure is determined by an enormous range of human actions.

The aim of Part C: Planning Implementation is to describe the actions that can be taken to help coordinate and implement green infrastructure **through the planning process.** 

#### **Green Infrastructure Planning**

The Telford & Wrekin Council Green Infrastructure Framework has identified the following ways in which we can strategically plan for green infrastructure.

#### Green Infrastructure Policies

Green Infrastructure policies within the Local Plan (Shaping Places).

#### Supplementary Planning Guidance/Supplementary Planning Document (SPD)

Supplementary information regarding the appropriate provision of green infrastructure to support green infrastructure planning policies including:

- Strategic Green Infrastructure Plan: providing information regarding green infrastructure of strategic significance based upon national, regional or borough criteria
- Percentage green infrastructure obligations: providing percentage requirements for the provision of green infrastructure on sites and in areas of the borough
- Performance Assessment test: providing a method by which an area or site



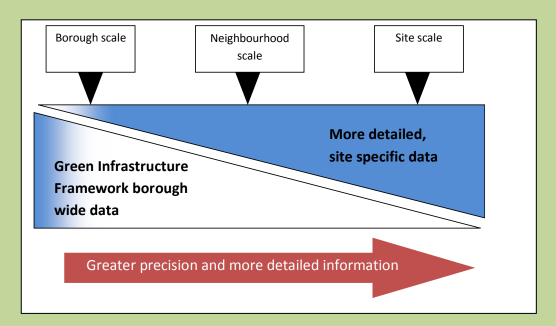


can be interrogated to establish the type, amount and distribution of green infrastructure.

**Performance Assessment** is concerned with getting the most from our green infrastructure.

Optimising the performance (getting the most out) of green infrastructure not only maximizes what it can do but increases the benefits of green infrastructure for a local community – with increased likelihood of local 'ownership' (with the potential benefits of respect, local identity and community cohesion as well as the potential for reduced costs to the local authority).

The assessment of the performance of green infrastructure can be applied at different scales.



The purpose of the above diagram is to show how the performance assessment of green infrastructure requires increasingly greater precision and more detailed information at more detail scales.





### **Conclusions**

The Green Infrastructure Framework Evidence & Analysis Document is a major component in the provision of an overall Green Infrastructure Framework. Its purpose has been to:

- Improve the understanding of what green infrastructure is and what it can do
- Explain what a Green Infrastructure Framework is and its purpose
- Provide a useful green infrastructure data base
- Provide an analysis of the existing green infrastructure
- Provide a description of how the planning process can help the provision of green infrastructure

The following table provides a summary of the objectives of the Green Infrastructure Framework and how they have been met in the Green Infrastructure Framework Evidence & Analysis Document.

Objective	How this has been met
To provide an overarching framework for the	The information contained in Parts
planning, design and management of	A and B is essential for the
strategic and local green infrastructure in the	construction and design of the
borough.	Framework. Part C provides a
	description of the methods by which
	the Framework can be achieved.
To help co-ordinate strategic/regional cross	The importance and profile of these
boundary green infrastructure areas e.g. The	strategic assets has been
AONB, The Ironbridge Gorge World Heritage	recognised within the document.
Site, the River Severn, the Shrewsbury and	
Newport Canal, National Cycle Ways and	
various Public Rights of Way.	





Objective	How this has been met
To assist the borough in responding to the	The benefits of using green
challenges of a changing environment.	infrastructure to address climate
	change issues has been described
	and highlighted.
To maximise the benefits of green	The benefits of using a green
infrastructure in both rural and urban	infrastructure approach to address
environments.	rural and urban issues has been
	recognised and encouraged.
To enable the planning and design of the	The importance of integrating green
built and natural environment to be	infrastructure into all planning and
approached in a joined up and holistic way.	design matters has been a key
	theme in the document.
To help achieve sustainable development.	The over arching principle of the
	Green Infrastructure Framework is
	sustainability.
To improve the contribution of green	This has been strongly recognized.
infrastructure in attracting and retaining	
investment.	
To embed a good understanding of green	The document has provided and
infrastructure and what it can do within the	continues to provide the ability to
council.	reinforce this understanding.
To be able to assess and measure the role	The methodology recommended in
and contribution of green infrastructure in a	Part C provides this assessment.
more structured and objective way.	
To apply green infrastructure in a more	The document has provided clear
structured and objective way.	direction in supporting this
	objective.





Objective	How this has been met
To help secure funding for the Green	The document provides the secure
Infrastructure Framework actions including	information in support of funding.
mechanisms to resource the long term	
management of both existing and new green	
infrastructure.	
To establish criteria which recognises the	Part B provides an analysis of the
functions and value of green infrastructure at	types and functions of Green
a strategic level in order to prioritise sites	Infrastructure. The Performance
which are most vulnerable or in need of	Assessment (Part C) will address
immediate action.	this further at a more site specific
	level.
To establish a governance model for	The document helps to support this
monitoring and reporting on green	objective.
infrastructure linked to corporate annual	
reporting and performance management.	
To ensure the council can lead by example in	The document has provided and
promoting the benefits of green	continues to provide the ability to
infrastructure.	embed this understanding.
To ensure efficient and effective delivery of	The document helps to support this
the framework through partnership working.	objective.



