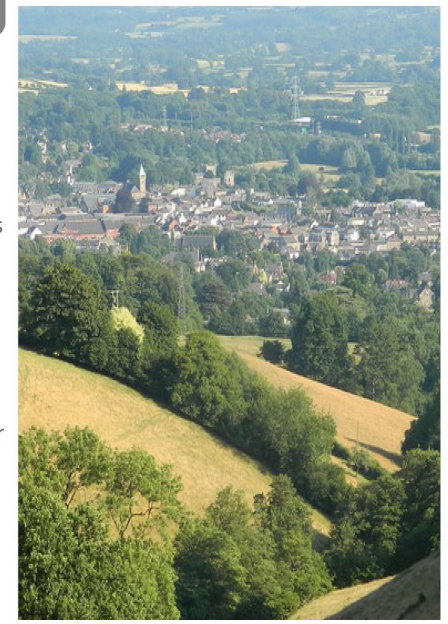




**Executive Summary** 

## **KEY MESSAGES**

- Planning Policy Wales defines Green Infrastructure as 'the network of natural and semi-natural features, green spaces, rivers and lakes that intersperse and connect places' (such as towns and villages).
- This Green Infrastructure Strategy promotes an integrated and joined up approach to delivering Green Infrastructure that takes into account the needs of Monmouthshire's communities, environment and economy.
- An important overarching principle underpinning the Strategy is the need to recognise the multi-functionality of Green Infrastructure assets and to maximise the benefits different assets can deliver through an integrated approach. For example, greenspaces can be used for sustainable food production, contribute to flood management and provide access to nature for informal recreation.
- It is essential that the inter-relationship and connections between the individual projects outlined in the Green Infrastructure Delivery Plan are considered in the round to ensure that opportunities for shared outcomes and mutual benefits are maximised.



## **SETTING THE SCENE**

### **Background**

The Green Infrastructure (GI) Strategy sets out Monmouthshire County Council's approach to enhancing biodiversity and increasing ecosystem resilience through GI in line with the Monmouthshire Biodiversity and Ecosystem Resilience Forward Plan prepared under the Environment (Wales) Act 2016. It also sets out the Council's approach to improving health and wellbeing outcomes through GI in line with the objectives of the Monmouthshire Public Service Board Wellbeing Plan prepared under the Wellbeing of Future Generations (Wales) Act 2015.

#### What is GI?

GI is the network of natural and semi-natural features, green spaces, rivers and lakes that intersperse and connect villages, towns and cities. Individually, these elements are GI assets, and the roles that these assets play are GI functions. When appropriately planned, designed and managed, the assets and functions have the potential to deliver a wide range of benefits – from providing sustainable transport links to mitigating and adapting the effects of climate change.

GI assets range from country parks, lakes and woodlands to urban interventions such as green roofs and street trees.









# Overview of the GI Strategy

## **Volume 1 – Strategic Framework**

Volume 1 of the Strategy sets out the Council's strategic framework for GI provision in Monmouthshire. It identifies key priorities and strategic opportunities where the restoration, maintenance, creation or connection of green features and functions would deliver the most significant benefits, both

on a county-wide basis and for key settlements

#### **Summary**

- Vision
- Core aims
- Strategic Objectives & Priorities
- Settlement based Strategic Network
- Key GI Assets
- GI assessment of Ecosystem Services based upon 5 key zones
- GI needs and opportunities based upon the 5 key zones



#### **GREEN INFRASTRUCTURE STRATEGY**

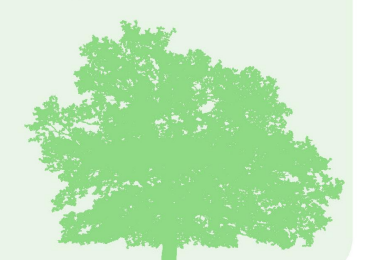
#### Vision for GI in Monmouthshire

Monmouthshire has a well-connected multifunctional green infrastructure network comprising high quality green spaces and links that offer many benefits for people and wildlife.

The network's integrity and connectivity is maintained, protected and enhanced in a planned and managed way, which recognises the interdependency and multifunctionality of landscape, heritage and biodiversity elements.

Investment in green infrastructure underpins the County's ongoing economic, social and environmental success by supporting sustainable growth, improving quality of life and place, delivering ecosystem services and tackling climate change.

Monmouthshire is a green and healthy place to live, with an increasingly coherent and resilient ecological network of wildlife habitats, helping conserve biodiversity.



The GI vision is underpinned by the following three core aims:

- 1. Enrich people's lives through engagement and activity
- 2. Build strong and vibrant places and communities in Monmouthshire
- 3. Conserve, protect and enhance Monmouthshire's GI assets

Together, the vision and three core aims provide the overarching framework for positive actions by all stakeholders involved in the future protection, management and enhancement of GI in Monmouthshire.

#### **Strategic GI Objectives**

The GI Strategy's vision and core aims are supported by five strategic objectives and associated priorities for guiding the planning, management and delivery of GI in Monmouthshire. These objectives and priorities are reflected in the GI projects identified in the Delivery Plan (see Volume 2), and are also intended to be used in monitoring the outcomes of projects. The strategic GI objectives are:

- Improve Health & Wellbeing
- 2. Enhance Biodiversity & Increase Ecosystem Resilience
- 3. Strengthen Landscape Character & Distinctiveness
- 4. Increase Climate Change Resilience
- 5. **Support Sustainable Economic Development**

### **Monmouthshire's Strategic GI Network**

The Strategic GI Network for Monmouthshire provides an overarching framework for GI planning, management and delivery across the County as an integral part of the wider Gwent Green Grid. The network embraces strategic GI corridors connecting GI assets within the County and in neighbouring areas, providing important GI links to Monmouthshire's main settlements.

An overview of the strategic needs and opportunities for restoring, maintaining, creating and/or connecting GI assets to help strengthen Monmouthshire's Strategic GI Network for the future can be found in Volume 1 of the GI Strategy

## **Strategic GI Corridors:**

1: Gwent Levels/Coast

2: Wye Valley & Tributaries

3: Usk Valley & Tributaries

4: Brecon Beacons Uplands

#### **GI Zones:**

A: Gwent Levels

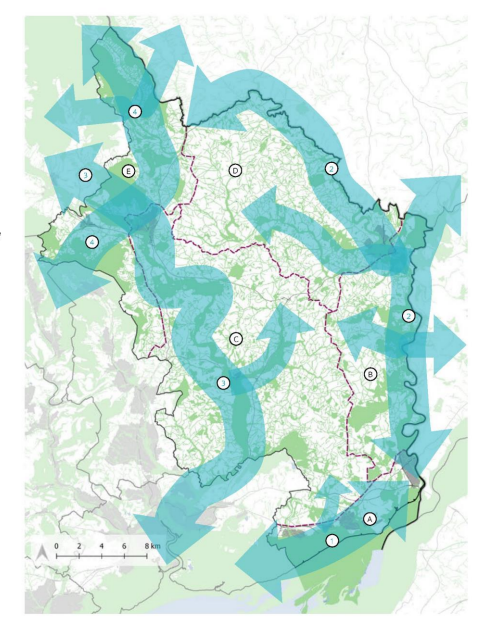
B: Wye Valley

C: Usk Catchment

D: Wye Catchment

E: Brecon Beacons Uplands



















# **Overview of the GI Strategy**

## Volume 2 – Delivery Plan

Volume 2 of the Strategy provides the Council's delivery plan for GI in Monmouthshire. Provided as a separate document, the Delivery Plan includes prioritised action plans for delivery of strategic/landscape-scale GI projects, and local GI projects to support development at the key growth locations and rural secondary settlements. The action plans are designed to support funding bids by the Council and its delivery partners.



#### **Action Plans**

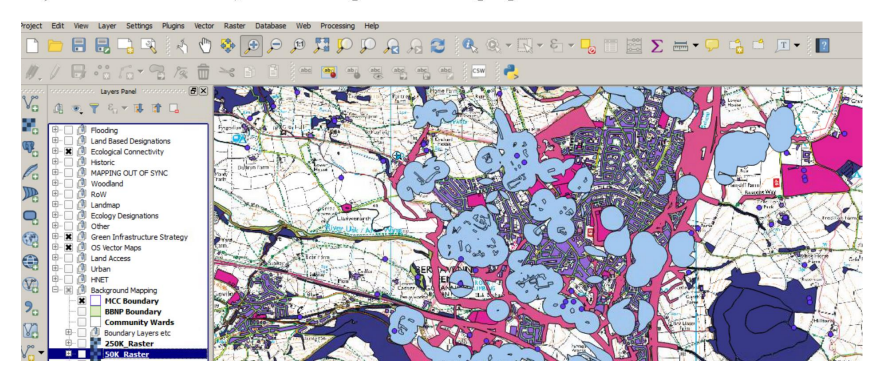
Project name - Abergavenny Rivers Project									
Project scope:  The Abergavenny Rivers Project aims to strengthen the major river corridors through Abergavenny an ensuring a buffer of semi-natural habitat with adjacent fields and the built landscape and where possi improving connectivity to nearby areas of semi-natural habitat. The project will also include education stakeholders to ensure sustainable management of the existing resource including the riverbanks, whare in need of protection, and to facilitate access where appropriate.  Status:	ble of								
Partnership with NRW and Dwyr Cymru Application submitted to NRW for investigative work.									
Strategic/Landscape-Scale or Local/Place-Specific Project									
Local/Place-Specific Project  GI Zone C: USK Catchment									
Settlement Name - Abergavenny  Contribution to GI Strategy Objectives									
1: Improve Health & Wellbeing	x								
2: Enhance Biodiversity & Increase Ecosystem Resilience	X								
3: Strengthen Landscape Character & Distinctiveness	x								
4: Increase Climate Change Resilience	X								
5: Support Sustainable Economic Development	X								
Contribution to National Wellbeing Goals  1 A Prosperous Wales	x								
2: A Resilient Wales	x								
3: A Healthier Wales	X								
4: A More Equal Wales	^								
5: A Wales of Cohesive Communities									
6: A Wales of Vibrant Culture & Thriving Welsh Language									
7: A Globally Responsive Wales	х								
Contribution to Monmouthshire Wellbeing Objectives	Α								
1: Provide children & young people with the best possible start in life	х								
2: Respond to the challenges associated with demographic change	X								
3: Protect and enhance the resilience of our natural environment whilst mitigating and adapting to the impact of climate change	X								
4 : Develop opportunities for communities and businesses to be part of an economically thriving & well-connected county	х								
Contribution to Monmouthshire Biodiversity & Ecosystem Resilience Plan Objectives									
1: Embed biodiversity throughout decision making at all levels									
2: Provide environmental education to raise awareness & encourage action									
3: Undertake land management for biodiversity & promote ecosystem resilience									
4: Influence land management to improve ecosystem resilience									
5: Tackle key pressures on species and habitats									
6: Support landscape scale projects & partnerships to maximise delivery									
7: Monitor the effectiveness of the plan & review									
Priority medium ( 2-5 years)									
Indicative Cost medium ( 10-100k)									
Delivery Lead NRW									
Delivery Partners NRW, MCC, Welsh Water (additional support from volunteers/com groups)									
Outcomes/Indicators									
Biodiversity is enhanced and ecosystem resilience is increased through strengthening the major river	corridors								
through Abergavenny and Llanfoist.									

# Overview of the GI Strategy

#### **GIS Database of GI Assets**

A comprehensive and user-friendly GIS Database of GI assets and related information is held by the Council, which provides a tool for informing land use planning and land management decision-making with regards to GI.

The Green Infrastructure Strategy will be kept under review by the Council and updated as necessary to have regard to changing circumstances.



## How will the Strategy be used?

1 Contribute to the Welsh Government's National Well-being Goals, and the Council's Local Well-being Objectives and Biodiversity & Resilience Objectives and inform the SE Wales Area Statement

2 Inform the Environment (Wales) Act 2016 duty to enhance biodiversity and increase ecosystem resilience, in line with the Monmouthshire Biodiversity and Ecosystem Resilience Forward Plan.

3 Guide and provide a delivery mechanism for actions identified in the Climate Emergency Action Plan securing more green infrastructure and actions to manage green spaces to reduce energy use, absorb carbon and build climate change resilient

4 It provides a platform for the delivery of Planning Policy Wales 10 wellbeing and place-making agenda through the delivery of a GI approach towards planning.

The Strategy sets the framework for strategic and development management policy in the existing and emerging LDP's and provides the context and collaborative projects for the GI SPG and the consideration of development management applications.

5 Supports delivery of active travel and rights of way improvement by promoting sustainable access and recreation opportunities through creating well-connected multifunctional green spaces

6 The Strategy provides the framework to support further partnership actions and future external funding applications

## How will the Strategy be used?

GI Strategy Objective	National Well-being Goals (see Box 3.3)						Local Well-being Objectives (see Box 3.4)				Biodiversity & Resilience Forward Plan Objectives (see Box 3.5)							
	1	2	3	4	5	6	7	1	2	3	4	1	2	3	4	5	6	7
1 – Improve Health & Wellbeing			W.		<b>W</b>					<b>M</b>								
2 – Enhance Biodiversity & Increase Ecosystem Resilience		*	×							×		*	×	X	×	×	×	X
3 – Strengthen Landscape Character & Distinctiveness																		
4 – Increase Climate Change Resilience		<b>(3)</b>																
5 – Support Sustainable Economic Development	£										£							